EECS Career Fair  
Sept 24, 2014 11am-3pm  
Recreational Sports Facility (RSF)  
Hosted by the Career Center and Eta Kappa Nu (HKN)

**A9**

Description of organization: A9.com, an Amazon company, creates powerful, customer-focused search and advertising solutions and technologies. At A9, you’ll experience the benefits of working in a dynamic, entrepreneurial environment, while leveraging the resources of Amazon.com (AMZN), one of the world's leading internet companies. We provide a highly customer-centric, team-oriented environment in our offices located in Palo Alto, California.

A few fun facts about A9:
- Powers the product search engine for Amazon sites around the world
- Has an entire team dedicated to using computer vision to help people discover the world around them
- Provides search as a service for customers of AWS
- Has an advertising team focused on providing quality advertising for publishers and more relevant ads for customers

Type: Engineering

Job/Internship:
We hire university students as interns and full-time employees into the following roles: generalist software development engineer and data science engineer. We also look for graduate students that study: computer vision, machine learning/ AI, information retrieval, distributed systems, and natural language processing.

Please look online at our website: www.a9.com/careers for a full list of opportunities!

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): Electrical Engineering and Computer Science
Position(s): Full-time, Internship
Work Location(s): Palo Alto, Ca
Accenture
http://www.accenture.com

**Description of organization:** Accenture is a global management consulting, technology services and outsourcing company, with more than 293,000 people serving clients in more than 120 countries. Combining unparalleled experience, comprehensive capabilities across all industries and business functions, and extensive research on the world’s most successful companies, Accenture collaborates with clients to help them become high-performance businesses and governments. The company generated net revenues of US$28.6 billion for the fiscal year ended Aug. 31, 2013. Its home page is www.accenture.com.

**Type:** Other

**Job/Internship:**
Bring your talent and passion to a global organization at the forefront of business, technology and innovation. At Accenture, we appreciate that you have worked hard for your degree. We invite you to discover how great you can be as you put your degree to work delivering tangible value for some of the world’s most prestigious organizations. Join our technology team and you will collaborate with diverse, talented colleagues and leaders who support your success. Along the way, our industry leading training and development will assist you in sharpening your skills, as you build an extraordinary career.

From the development of IT strategy to the optimization, management and security of the underlying infrastructure, applications and data, you will have the opportunity to impact our client

**Degree(s):** Bachelor, Masters
**Major(s):** Engineering
**Position(s):** Full-time, Internship
**Work Location(s):** USA

Adap.tv
http://www.adap.tv

**Description of organization:** Adap.tv, a division of AOL Networks, is transforming the way video advertising is bought and sold. Our video intelligence platform, Pathway™, helps many of the world's largest brands, agencies, publishers and ad networks intelligently, effectively and safely plan, buy and measure billions of video ad trades programmatically every month across web, linear TV and mobile video.

**Type:** Media

**Job/Internship:**
We are seeking a software engineer with versatile front-end talent for a variety of platforms (one or multiple) - iOS, Android, JavaScript, Flash - to build out and maintain our Ad Client SDKs. Our SDKs are loaded hundreds of millions of times a day, and continuously deployed (where possible). This is a great opportunity for someone with a diverse skillset.

Since this is part of the Ad Delivery team, you also have the option to work on our high-performance C++ Ad Server (only if you choose to)

Our ideal candidate has:
- 2+ years in any of the following front-end platforms - Objective-C on the iOS platform, Java on the Android platform, JavaScript in the Browser platform, and ActionScript 3 on the Flash platform. (Waived for new grad candidates)

**Degree(s):** Bachelor
**Major(s):** Computer Science, Electrical Engineering and Computer Science
**Position(s):** Full-time, Internship
**Work Location(s):** San Mateo
Adobe

http://adobe.com/university

**Description of organization:** Adobe (NASDAQ: ADBE) is changing the world through digital experiences. Through our customers, we power digital content and apps—websites, ads, video games, magazines, movies and images—across every screen. We focus on two market categories where content is critical: Digital Media and Digital Marketing. Producing and publishing the world’s most compelling content is the heart of our Digital Media business, and optimizing investments in that content is the basis of our Digital Marketing business. No other company helps manage the entire lifecycle of content like we do. And, no matter what your role at Adobe, you’ll play a part in shaping the future of digital experiences. Join our team!

**Type:** Computer Software

**Job/Internship:**
Adobe Systems is seeking candidates to fill our Technical Internship opportunities in the areas of Digital Marketing and Digital Media. In Digital Marketing, we help customers optimize their digital marketing and advertising investments. Our solutions help companies make the most of virtually every digital asset and campaign they produce – website, email, search, social media and advertising to name just a few. In Digital Media, we provide the tools and services that allow individuals, small businesses and enterprises to create, publish, promote and monetize their content - anywhere. Internships will be available in areas such as Software Engineering, Algorithms and Data Sciences, Test Automation, Cloud Computing, Web Platform Services and Technical Operations.

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Statistics, Mathematics, Applied Mathematics, Computer Science, Electrical Engineering and Computer Science

**Position(s):** Full-time, Internship

**Work Location(s):** United States

Advanced Micro Devices

http://www.amd.com/

**Description of organization:** AMD designs and integrates technology that powers millions of intelligent devices, including personal computers, tablets, game consoles and cloud servers that define the new era of computing. Current market focuses include but is not limited to: Notebooks, Tablets, Servers, Embedded, Semi-Custom, and Graphics.

We have a passion for innovation and a history that reflects it that. If you’re looking to start the next step in your career and you’re ready to help shape the future of compute technology, we’re looking for you!

For more information, visit www.amd.com or check out our blogs page: community.amd.com.

**Type:** Computer Hardware, Computer Software, Engineering

**Job/Internship:**
Typical positions that the University Relations department recruits for fall into three main categories: design engineering, software engineering, and research. Specific openings will be tied to the current needs of our various businesses. You can browse our openings at amd.apply2jobs.com.

Our primary intern sites are Austin, Sunnyvale, and Boxborough though depending on your specific skillset you may be asked to go to Bellevue, Orlando, or Fort Collins.

Typical intern tours are four months though it is not uncommon for that to be extended for a second or third term or for an invitation to be extended for the following year.

Full time opportunities will be offered with the intent on candidates starting in the near or immediate future.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Paid, Fellowship, Student Employment, Work Study, Full-time, Internship

**Work Location(s):** Sunnyvale, CA; Bellevue, WA; Fort Collins, CO; Austin, TX; Boxborough, MA; Orlando, FL
### Aerospace Corporation, The Communications & Cyber

**Description of organization:** A world leader in providing advanced scientific and engineering services for space and related high-technology systems. It is as an independent, nonprofit corporation operating a federally funded research and development center, performing objective technical analyses and assessments for a wide variety of government, civil, and commercial customers (mainly U.S. Air Force, National Reconnaissance Office, NASA, National Oceanic and Atmospheric Administration, and DARPA). Aerospace has provided over four decades of experience, leadership, and support in all fields and disciplines of research, design, development, acquisition, operations, and program management. It is headquartered in El Segundo, California and requires U.S. citizenship for employment.

**Type:** Aerospace/Defense

**Job/Internship:**
Aerospace features a broad array of positions covering a large range of technical skills. The principal areas of scientific and engineering expertise sought includes guidance and control, structural design and modeling, sensors and imaging, computer and network architectures, software development and validation, telecommunications, astrodynamics, advanced materials, propulsion, microelectronics, signal processing, and computer security. Positions involve such tasks as mission planning, operations concepts, acquisition/program management, R&D with prototype development, systems engineering, laboratory measurement/test/evaluation, independent readiness reviews, and launch/on-orbit failure analysis and anomaly resolution. MS/PhD levels preferred, all levels considered for internships.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  

**Position(s):** Paid, Full-time, Summer Job, Internship  
**Work Location(s):** El Segundo, CA; Chantilly, VA; Colorado Springs, CO; other satellite locations throughout U.S.

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### Airbnb

**Description of organization:** Airbnb is the world's largest marketplace for space, and we keep getting bigger every day. With 10 million nights booked and counting, we're constantly tackling challenges in search algorithms, payments, fraud prevention, and growth — all while maintaining a beautiful user experience. We want to build solutions to these problems that are scalable, performant, and elegant, and we're looking for talented new grads and interns to help us do just that.

**Type:** Computer Software

**Job/Internship:**
We value strong new grad engineers who are agile enough to jump into most projects. At Airbnb, there is much more that we want to build and so much that we could improve. New Grad Software Engineers at Airbnb have:
- Re-built the List Your Space flow. We A/B tested every change carefully and within three months doubled the conversion rate.
- Created Neighborhoods, a product that answers the question of which parts of a city have desirable Airbnb listings for you. We built systems that allowed writers, translators, and photographers all over the world to collaborate on bringing cities to life.
- When Hurricane Sandy struck, we partnered with the City of New York to quickly create a platform for New Yorkers to provide free housing to those who were displaced by the storm.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  
**Major(s):** All Majors  
**Position(s):** Paid, Full-time, Summer Job, Internship  
**Work Location(s):** San Francisco
**Amazon**

*http://www.amazon.com*

**Description of organization:** At Amazon, we strive to be Earth’s most customer-centric company where people can find and discover anything they want to buy online. Amazon’s evolution from Web site to e-commerce partner to development platform is driven by the spirit of innovation that is part of our DNA. We hire the world’s brightest minds, offering them an environment in which they can relentlessly improve the experience for customers. We’re making history and the great news is that we’ve only just begun.

**Type:** Retail and Wholesale Trade

**Job/Internship:**
Amazon is growing, and we need SDEs/SDETs who move fast, are capable of breaking down and solving complex problems, and have a strong will to get things done. SDEs/SDETs at Amazon work on real world problems on a global scale, own their systems end to end and influence the direction of our technology that impacts hundreds of millions customers around the world.

At Amazon an SDE/SDET can expect to design flexible and scalable solutions, and work on some of the most complex challenges in large-scale computing by utilizing your skills in data structures, algorithms, and object oriented programming.

**Degree(s):** Bachelor,Masters,Doctoral  
**Major(s):** Computer Science Minor,Computer Science,Cognitive Science,Electrical Engineering and Computer Science,Computational Engineering Science  
**Position(s):** Full-time  
**Work Location(s):** Seattle, WA

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**AppDynamics**

*http://www.appdynamics.com*

**Description of organization:** AppDynamics was ranked #11 in the Top 50 Mid-Sized Companies to work for in the US by a 2014 Glassdoor survey. Headquartered in San Francisco, the company is rapidly growing. The AppDynamics Application Intelligence platform is uniquely able to deliver rich performance data, learning, and analytics, combined with the flexibility to adapt to virtually any infrastructure or software environment. What’s more, our low-overhead architecture means that you can deploy in production and benefit from real-time data collection and analysis.

**Type:** Computer Software

**Job/Internship:**
You are the kind of engineer that loves solving the hardest of problems. You also have:
- BS in CS or related; MS or PhD preferred (Working internship experience desired)
- Versed in Java programming (J2EE highly preferred)
- Experience and passion for developing server side production grade code
- Solid Domain of concurrency
- Good domain with at least one RDBMS (MySQL/Sql Server/Oracle/PostGres/IBM DB2)

It is a huge plus if you have:
- Experience building highly concurrent systems in Java using the java.util.concurrent package
- Experience with Hadoop, HBase, Cassandra, Hive, Redis and related technologies
- C/C++ or Systems Engineering Knowledge
- Previous experience working with SaaS or cloud Infrastructure

This is generic. Specific requirements vary by position.

**Degree(s):** Bachelor,Masters  
**Major(s):** Information Management & Systems,Computer Science,Electrical Engineering and Computer Science,Computational Engineering Science  
**Position(s):** Full-time,Internship  
**Work Location(s):** San Francisco, CA
**Apple, Inc.**

http://www.apple.com

**Description of organization:** Apple designs Macs, the best personal computers in the world, along with OS X, iLife, iWork and professional software. Apple leads the digital music revolution with its iPods and iTunes online store. Apple has reinvented the mobile phone with its revolutionary iPhone and App Store, and is defining the future of mobile media and computing devices with iPad. Apple is an Equal Employment Opportunity Employer that is committed to inclusion and diversity. We also take affirmative action to offer employment and advancement opportunities to all applicants, including minorities, women, protected veterans, and individuals with disabilities.

**Type:** Electronics and Misc. Tech

**Job/Internship:**
- Hardware Summer Internship
- Hardware Co-Op
- Software Summer Internship

**Degree(s):** Bachelor, Masters, Doctoral
**Major(s):** Computer Science, Mechanical Engineering, Engineering Science (undeclared), Electrical Engineering and Computer Science
**Position(s):** Paid, Internship
**Work Location(s):** Cupertino, CA

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**Arista Networks**

http://www.arista.com

**Description of organization:** Arista delivers Cloud Networking solutions for large datacenter and computing environments. Arista builds and sells 10/40/100 gigabit ethernet switches with outstanding scalability, robustness, and price-performance. At the core of Arista's platform is EOS™, a pioneering open, extensible, fault-tolerant software architecture. Arista's team is built of experienced management and engineering talent from leading networking companies and universities.

**Type:** Computer Hardware

**Job/Internship:**
The core responsibility is to deliver product features. A major part of this is writing the code that drives our products. But the role of a software engineer is much bigger than just being a coding machine. Software engineers work on the whole development process, including:
- deciding what features to build
- driving the design
- writing the code (of course)
- pushing testing
- documenting the feature
- supporting customers in the field

Along the way, you might:
- extend and improve the test infrastructure
- hack on our engineering tools, including p4, django, python, rpm, ...
- work with sales and business development

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional
**Major(s):** Computer Science, Electrical Engineering and Computer Science
**Position(s):** Full-time, Internship
**Work Location(s):** Santa Clara, San Francisco
| **Asana** | **Description of organization:** Asana’s mission is to help humanity thrive by enabling all teams to work together effortlessly. We've re-imagined how work gets done through a fast and versatile web application that connects everyone with what’s going on, their shared priorities, and who owns each part of the effort.  

**Type:** Computer Software  

**Job/Internship:**  
At Asana, we’re building collaboration & communication software to help every team in the world become more effective in working together and in enacting their visions. Our software is critical infrastructure for many of the best teams in and out of Silicon Valley. This is a chance to contribute to all of those efforts.  
Software Engineering Interns and New Grads at Asana take on a variety of projects. One day you may be building a new feature end-to-end, designing a data model and implementing the subtle interaction behaviors that differentiate good software and great software. The next day you may instead be building the testing infrastructure that makes sure that software keeps running. All engineers at Asana are both specialists and generalists, and each role is crafted uniquely.  

**Degree(s):** Bachelor,Masters,Doctoral,Postdoc,Professional  
**Major(s):** Computer Science,Electrical Engineering and Computer Science  
**Position(s):** Full-time,Internship  
**Work Location(s):** San Francisco, CA |
| **Aspera Inc.** | **Description of organization:** Aspera, Inc. is a fast-growing startup creating industry leading bulk data transport technologies, in software. Aspera's software products solve the fundamental problems of transferring files, directories of files, and large data sets over the Internet and private IP networks. Built on Aspera's patent-pending fasp transport technology, these produces eliminate the bottlenecks of conventional file transfer technologies and dramatically speeds file transfers, even over inherently unreliable international, satellite, and wireless links. The speed adapts to use the available bandwidth and protect other traffic in automatic mode, while allowing the user to adjust individual transfer rates and finish times.  

**Type:** Computer Software  

**Job/Internship:**  
Assist the software development team in developing and testing client and server components for Aspera's high performance file transfer suite, including internal libraries, tools and user interface components.  
- Develop and maintain unit tests and automated system tests.  
- Work with engineers cross functionally to develop great software that beats market standards with respect to performance, reliability, and functionality.  
- Develop and deploy various code used to assist with Big Data transfer into the Cloud.  
- Design and implement projects throughout all phases of the software development life cycle.  
- Create sample programs and documentation for utilizing Aspera SDK components in browser, web services, and Java/.NET/C++ applications.  

**Degree(s):** Bachelor,Masters  
**Major(s):** Computer Science,Engineering  
**Position(s):** Paid,Full-time,Internship  
**Work Location(s):** Emeryville, Ca |
Description of organization: At AT&T, our job is to deliver the future before anyone else. We do this with people. People who want to create and deliver new technology that can transform the lives of our customers, our communities and our society. Our professionals innovate every day, whether they are working on upgrading our wireless and broadband infrastructure or delivering new possibilities for our consumer and business customers. They make the impossible, possible. The Technology Development Programs – are development program that provides the opportunity for participants to collaborate with project teams while gaining broad experience across the organization. These programs will allow you to gain the professional development and peer/leadership support that will help become a great innovator!

Type: Professional, Technical, and Administrative Services, Arts and Entertainment, Computer Software, Electronics and Misc. Tech, Telecommunications, Engineering

Job/Internship:
Our Software Engineers develop, implement, and maintain systems on multiple platforms. Activities include documentation, adherence to standards and communicating with IT groups. Skills may include, but are not limited to, the following:
- Familiarity with software development process and practices: Agile, unit testing and version control
- Experience with a variety of platforms and frameworks: Linux, Windows, Java EE, jQuery, Android, and iOS
- A combination of the following technical skills preferred: client/server, HTTP, Java, JavaScript, HTML, SQL, C, C++, UNIX, XML and Shell Scripts
Our Engineers focus on Wireless Communications, working as RAN Engineers, Equipment & Design Engineers as well as Project Managers.

Degree(s): Bachelor, Masters
Position(s): Paid, Full-time, Internship
Work Location(s): USA

Description of organization: As a global leader in 3D design, engineering, and entertainment software, Autodesk helps people imagine, design, and create a better world. Autodesk accelerates better design through an unparalleled depth of experience and a broad portfolio of software to give customers the power to solve their design, business, and environmental challenges. In addition to designers, architects, engineers, and media and entertainment professionals, Autodesk helps students, educators, and casual creators unlock their creative ideas through user-friendly applications.

Type: Computer Software

Job/Internship:
DO WHAT'S NEXT!
Does designing the future of pretty much everything sound good you? If so, you are in the right place. We are looking for extraordinary interns to join our Software Development teams. With opportunities in Software Development, Mobile, Cloud Technologies, Graphics, Rendering and Test Development, you'll be a part of an important mission creating innovative technology to help people imagine, design and create a better world.
We are recruiting exceptional students for our summer 2015 internships! We review candidates and conduct interviews from January through March. Our summer internship program runs from June – August.
Locations: San Francisco, CA; Waltham (Boston), MA; Lake Oswego (Portland), OR; Novi, MI

Degree(s): Bachelor, Masters, Doctoral
Major(s): Electrical Engineering and Computer Science
Position(s): Paid, Student Employment, Full-time, Summer Job, Internship
Work Location(s): San Francisco, CA
**Big Fish**

**Description of organization:** Founded in 2002, Big Fish is the world's largest producer of casual games; dedicated to bringing engaging entertainment to everyone, anywhere, on any device.

**http://www.bigfishgames.com**

**Type:** Computer Software

**Job/Internship:**

**PHP Developer**
- Develop highly-polished social games that exist primarily on the server and which are written primarily in PHP
- Push the envelope on client/server cross-platform gaming
- Work as a team member to ensure that implementation details translate through to shipping products
- Show product ownership through collaboration with product managers, designers, front-end developers and other back-end engineers to refine the user experience
- Show strong inter-personal and communication skills, including clear and concise writing
- Interface with the sys admin and developer communities to absorb the latest trends and emerging technologies

**Degree(s):** Bachelor

**Major(s):** Statistics, Information Management & Systems, Computer Science Minor, Computer Science, Business Administration

**Position(s):** Full-time

**Work Location(s):** Oakland, CA

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**Bloomberg LP**

**http://careers.bloomberg.com**

**Description of organization:** Bloomberg's software engineers are responsible for creating the world's premiere source for real-time and historical market data and analytics. Engineers are given the responsibility to define, architect, build, and deploy complete systems that anticipate and fulfill our clients' needs. Our agile development cycle allows us to roll out new software seven days a week. Small teams and access to managers creates a collaborative and innovative work environment. Engineers are given the opportunity to be creative and the impact of their contribution is highly visible throughout the company and to clients.

**Type:** Computer Software

**Job/Internship:**

The Software Engineer Training Program: our training program will prepare you to develop software in our large-scale and fast-paced environment. Topics will include real-time data processing, databases, networking and graphics technologies. During training, you'll participate in lectures and labs as well as collaborate with colleagues through group projects. Mentors are available throughout training to ensure you're fully prepared to hit the ground running once you join the group of your choice. After training, you will have the opportunity to continue learning through Bloomberg University, expand your network of technology and business experts, and attend presentations with world renowned guest speakers.

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Statistics, Physics, Mathematics, Computer Science Minor, Computer Science, Mechanical Engineering, Engineering Science (undeclared), Engineering Physics, Engineering Mathematics and Statistics, Electrical Engineering and Computer Science, Computational Engineering Science

**Position(s):** Full-time, Internship

**Work Location(s):** New York, NY
Box
Description of organization: Box provides a secure way to share content and improve collaboration on any device. Desktop, tablet or mobile. From huge corporations to mom and pop stores, Box believes technology should never limit anything you do. Businesses of any size can be more productive, inventive and powerful on Box. The company is well funded by top VC firms like Andreessen Horowitz, Draper Fisher Jurvetson and U.S. Venture Partners. Box is proud to be on Forbes’ list of America’s Most Promising Companies, is used in 225,000 businesses - including 99% of the Fortune 500 – and is the go-to product of 25 million people.

Type: Computer Software

Job/Internship:
Interns are researchers and developers who have a passion for building solutions. They have a solid foundation in Computer Science and know how to apply what they have learned. Interns are encouraged and empowered to drive their own development projects—ask questions, design solutions, and own the results. They are expected to bring their ideas to the table and to participate in our architectural debate.

Structure:
As an intern, you will work as a full-time member on a small team within the larger engineering organization. In addition to participating as a regular member of the team, you will work with a mentor and manager to design your own project and implement the solution.

See examples of past intern projects here: https://cloud.box.com/enginternprojects2013

Degree(s): Bachelor
Major(s): Computer/Physical Sciences, Engineering
Position(s): Internship
Work Location(s): Los Altos, CA

BrightRoll, Inc.
Description of organization: As the largest independent video advertising platform, BrightRoll powers digital video advertising for the world’s largest brands including 90 percent of the top 50 US advertisers and 17 of the top 20 advertising technology companies. The platform enables advertisers to reach 4 in 5 video viewers online and serves more video ads than any other company. As a result, BrightRoll technology collects and analyzes hundreds of billions of data points monthly enabling real-time decisions that drive ROI for advertisers.

Type: Computer Software, Engineering

Job/Internship:
Full-Time Positions
As one of the best mid-size companies to start your career, BrightRoll offers full-time college hires an opportunity to elevate their skills, solve challenging problems and make industry-wide impact.

Summer Internships
What can you build in 13 weeks? Interns at BrightRoll will work in mission critical projects, and are core members of our team. At BrightRoll, you’ll work one-on-one with a mentor in code that will have an impact on real users. No special projects here, just actual contributions to our code base.

Degree(s): Bachelor, Masters
Major(s): Computer Science, Engineering
Position(s): Full-time, Internship
Work Location(s): San Francisco, CA
Broadcom Corporation (NASDAQ: BRCM), a FORTUNE 500® company, is a global leader and innovator in semiconductor solutions for wired and wireless communications. Broadcom® products seamlessly deliver voice, video, data and multimedia connectivity in the home, office and mobile environments. With the industry's broadest portfolio of state-of-the-art system-on-a-chip and embedded software solutions, Broadcom is changing the world by Connecting everything®.

**Type:** Telecommunications, Engineering

**Job/Internship:**
As a leader and innovator in advanced technology solutions, Broadcom Corporation is always looking for top talent in Systems Development, Hardware Development, Software Development, IT Development and Information Technology.

With our corporate headquarters being centrally located in southern California, we actively hire in the following locations: Irvine; San Diego; San Jose; Santa Clara and Sunnyvale.

We also actively hire for internship opportunities in Chandler AZ; Seattle WA, Colorado Springs and Fort Collins CO; Edina MA; Matawan NJ; Andover MA; Duluth GA and Durham NC.

An eligible candidate must currently be enrolled in University and earning a degree - BS, MS or PhD in Electrical Engineering, Computer Engineering or Computer Science.

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Information Management & Systems, Computer Science Minor, Computer Science, Engineering, Electrical Engineering and Computer Science, Computational Engineering Science

**Position(s):** Paid, Student Employment, Summer Job, Internship

**Work Location(s):** San Jose, Sunnyvale, Santa Clara, Irvine, San Diego
**Canon U.S.A. Human Resources - West Region**

http://www.usa.canon.com/cusa/about_canon

**Description of organization:** Canon U.S.A., Inc., headquartered in Melville, New York, is a leading provider of consumer, business-to-business, and industrial digital imaging solutions. With approximately $36 billion in global revenue, its parent company, Canon Inc. (NYSE:CAJ), ranks third overall in U.S. patents registered in 2013† and is one of Fortune Magazine's World’s Most Admired Companies in 2014. In 2013, Canon U.S.A. has received the PCMag.com Readers' Choice Award for Service and Reliability in the digital camera and printer categories for the tenth consecutive year, and for camcorders for the past three years. Canon U.S.A. is committed to the highest level of customer satisfaction and loyalty, providing 100 percent U.S.-based consumer service and support for all of the products it distributes. Canon U.S.A. is dedicated to its Kyosei philosophy of social and environmental responsibility. To keep apprised of the latest news from Canon U.S.A., sign up for the Company's RSS news feed by visiting www.usa.canon.com/rss and follow us on Twitter @CanonUSA.

Canon U.S.A's extensive product line and digital solutions enable businesses and consumers worldwide to capture, store and distribute information.

†Based on weekly patent counts issued by United States Patent and Trademark Office

Canon is proud to be an equal opportunity employer. Minority/Female/Individuals with Disabilities/Protected Veterans. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability or protected veteran status, or any other characteristic protected by law.

**Type:** Electronics and Misc. Tech, Other, Engineering

**Job/Internship:**

Are you seeking a new opportunity to work for one of the world’s most admired companies? In this job you will conduct long-term scientific research used to develop future Canon Products. We have open positions for a Scientist & Sr. Scientist to work in the Computational Imaging area within our newly-established Innovation Center located in San Jose, CA.

This is an exciting opportunity to join the Center at a time when you can contribute to the long-term research strategy of the area. You will get the opportunity to publish in international conferences and journals as well as collaborate with academic institutions.

**Degree(s):** Doctoral

**Major(s):** Engineering

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** San Jose, California
**Capital One**

**Human Resources**

**Campus Recruiting**

http://www.capitalone.com/careers

**Description of organization:** Capital One, a Fortune 500 company, and one of the nation’s top 10 banks, offers a broad spectrum of financial products and services to consumers, small businesses and commercial clients. Our mission is to create one of the nation’s great banks, and we have the necessary ingredients: a strong balance sheet, resilient businesses, a massive customer franchise, strong analytical capabilities, and tremendous people. We nurture a work environment where people with a variety of thoughts, ideas and backgrounds, guided by our shared Values, come together to make Capital One a great company—and a great place to work. You and Capital One – Better. Together.

**Type:** Financial Services

**Job/Internship:**

We are a company with a history of disrupting the banking industry and we operate much more like a Tech Company than a traditional financial institution. At our core, we are built on massive data decisioning engines and superior digital products. We are passionate about our developer culture, embracing innovative technologies (like Big Data and Cloud) and our continued mission: bring ingenuity, simplicity and humanity to banking.

We recruit for three technical roles on campus for internships and full-time positions:

- Software Engineer (Mobile, Web, Data, API, Security)
- Quality Assurance Analyst (Test Driven Development, Scripting, Performance)
- Platform Engineer (Cloud Automation, Data Center, Database, Network)

**Degree(s):** Bachelor

**Major(s):** All Majors

**Position(s):** Full-time, Internship

**Work Location(s):** McLean VA, Richmond VA, Wilmington DE, Chicago IL, Plano TX, San Francisco CA

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**Castlight Health**

http://www.castlighthealth.com

**Description of organization:** Castlight Health is revolutionizing health care by bringing transparency to health care costs and quality. We have developed a breakthrough solution for employers and health plans to deliver personalized price, quality, and convenience information to enable consumers to reduce their out-of-pocket costs of health care—and it’s getting better all the time.

**Type:** Computer Software

**Job/Internship:**

Software Development Engineer – New Grad

Castlight Health is looking for new college grads to help fix the broken US healthcare system. Castlight engineers use sophisticated distributed computing, machine learning, and user interface design techniques to build applications that help millions of people make better healthcare decisions. We need people who love huge challenges, who want to dive right in and make a difference, and who are passionate about building great technology.

**Your Role at Castlight:**

- Design, code, and test enhancements to existing and new products
- Work in small collaborative teams with many opportunities to learn from experienced engineers
- Ability to participate in regularly organized hackdays that let you explore your creativity.

**Degree(s):** Bachelor, Masters

**Major(s):** Computer Science, Electrical Engineering and Computer Science, Computational Engineering Science

**Position(s):** Full-time, Internship

**Work Location(s):** San Francisco CA
**Chartboost, Inc**

http://www.chartboost.com

**Description of organization:** Chartboost is the world's largest games-only technology platform. We work with thousands of developers around the world and our network has grown to more than 60,000 mobile games. We reach 300 million users across more than 150 countries and drive billions of impressions a month. Chartboost was founded by early employees from the company behind Tap Tap Revenge (acquired by Disney) and our employees come from several leading companies, Google and Microsoft. We have raised $21M from Sequoia Capital and other investors.

**Type:** Computer Software

**Job/Internship:**

This position is for somebody who lives and breathes scale. You want to build and maintain state of the art backend systems and you are excited about doing that with newer technologies. You are a fan of service-oriented architecture and you have experience working with lots of traffic in a fast-paced team. You are passionate about creating technology that is robust and reliable, which delights users.

We're building the business engine for mobile games. Our technology platform already has thousands of customers, many more thousands of apps and a boatload of services that help game developers be more successful. We already have a successful business model and we have huge potential to be much bigger and better. This is a huge challenge, it’s really exciting to us and shou

**Degree(s):** Bachelor,Masters  
**Major(s):** Computer/Physical Sciences,Computer Science  
**Position(s):** Full-time,Internship  
**Work Location(s):** San Francisco

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**Cisco Systems, Inc.**  
**University Connection - HR**  

http://www.cisco.com

**Description of organization:** Cisco is the worldwide leader in networking that transforms how people connect, communicate, and collaborate. Since 1984, Cisco has led in the innovation of IP-based networking technologies such as routing, switching, security, unified communications, video, and wireless. Our responsible business practices help ensure business sustainability and environmentally conscious operations and products. Learn more at www.cisco.com.

**Type:** Computer Hardware,Computer Software,Electronics and Misc. Tech,Telecommunications,Other,Engineering

**Job/Internship:**

Looking for interns and full time engineers to fill roles in our Development organization.

**Degree(s):** Bachelor,Masters  
**Major(s):** Computer Science,Industrial Engineering and Operations Research,Engineering Mathematics and Statistics,Electrical Engineering and Computer Science,Computational Engineering Science  
**Position(s):** Paid,Full-time,Internship  
**Work Location(s):** San Jose, CA; Research Triangle Park, NC
**Citrix University Relations**

http://www.citrix.com

Description of organization: Work better. Live better.
We believe that your work and your personal life are not mutually exclusive.
This belief inspires us to build solutions that enable a seamless continuum to give you the shortest distance between work and life. When you can unplug but stay connected, when you can work productively from any location, when you can choose the best device to use at any moment, work will complement your life, rather than compete with it. In this new era, work is no longer a place – it’s something you do anywhere inspiration strikes. This is better for people, better for IT and better for business.

Type: Computer Software, Engineering

Job/Internship:
Summer internships and entry-level positions available.

Degree(s): Bachelor, Masters
Major(s): Computer/Physical Sciences, Computer Science Minor, Computer Science, Engineering
Position(s): Paid, Full-time, Internship
Work Location(s): United States

**Climate Corporation, The**

http://www.climate.com

Description of organization: The Climate Corporation’s mission is to help all the world’s people and businesses manage and adapt to climate change. To achieve our mission, we have built a unique technology platform to enable, for the first time, the real-time pricing and purchasing of customizable weather insurance. Managing over 200 TB of data, including 34 trillion+ weather simulation data points, 150 billion soil type observations, and more than 3 million daily weather measurements, we are one of the largest users of Amazon Web Services. The Climate Corporation is focused on helping farmers protect and increase their profits in the face of increasingly extreme weather.

Type: Agriculture, Computer Software, Insurance, Engineering

Job/Internship:
Software Engineer Intern
Product Management Intern
Quantitative Researcher Intern
Corporate Strategy Intern
Business Intelligence & Risk CS Intern

Degree(s): Bachelor, Masters, Doctoral, Postdoc
Major(s): Engineering Mathematics and Statistics, Electrical Engineering and Computer Science, Environmental Health Sciences
Position(s): Paid, Full-time, Internship
Work Location(s): San Francisco, Seattle, St. Louis, Kansas City
**Cloudera Recruiting**

http://www.cloudera.com

**Description of organization:** Everyone knows that data volumes are growing exponentially. What’s not so clear is how to unlock the value it holds. The answer is Cloudera, the Platform for Big Data. With a single, integrated enterprise-class solution, Cloudera lets you efficiently query all of your data - structured and unstructured - and have a view beyond data sitting in relational databases. Equally important, Cloudera's platform runs in real time, so you can work at the speed of thought as you build rapidly on deep insights, create competitive advantage and become truly data-driven.

**Type:** Computer Software

**Job/Internship:**
Cloudera is the world’s leading vendor of open source big data software based on Apache Hadoop. Every day we are working on building innovative new distributed systems to store and process huge amounts of rapidly changing data: our customers collectively store hundreds of petabytes of data across tens of thousands of nodes. Cloudera is bringing distributed computing and big data to the masses, and revolutionizing the data management industry. Our engineers take pride in the quality and robustness of our code, and prioritize building software that directly attacks the biggest problems facing our customer base. Our customer list includes of many companies in the Fortune 500 as well as small start-ups building new technology on the Hadoop platform.

**Degree(s):** Bachelor,Masters,Doctoral  
**Major(s):** Computer Science  
**Position(s):** Paid,Full-time,Internship  
**Work Location(s):** Palo Alto, CA and San Francisco, CA

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**Comcast**

http://www.comcastcorporation.com

**Description of organization:** Comcast brings together the best in media and technology. We drive innovation to create the world's best entertainment and online experiences.

**Type:** Computer Hardware,Computer Software,Consumer Products,Media,Telecommunications,Engineering

**Job/Internship:**
Comcast brings together the best in media and technology. We drive innovation to create the world's best entertainment and online experiences.

**Degree(s):** Bachelor,Masters,Doctoral  
**Major(s):** Computer/Physical Sciences,Engineering  
**Position(s):** Full-time,Internship  
**Work Location(s):** nationwide
**Counsyl Recruiting**

Description of organization: Counsyl is a technology company that strives to give millions of men and women access to vital information about their bodies, helping them confidently make choices about their lives. Built by bright minds and warm hearts, our team consists of top-tier engineers, scientists, clinical experts and a renowned advisory board who work together to provide people with meaningful health data. Counsyl integrates sophisticated technology with custom robotic automation in its accredited medical laboratory. This focus on technology has made Counsyl a leader in helping patients and doctors communicate about medical results in real time. Its products have won the Wall Street Journal’s Innovation Award for Medicine, and have been named one of Scientific American's "Top 10 World Changing Ideas."

**Type:** Computer Software

**Job/Internship:**
The vast majority of our operations are powered by our own custom-built infrastructure on a Python/Django/Postgres stack, from ordering to lab processing to billing. We’re building new tools, new workflows, and new infrastructure to solve the challenging problems of a technology startup involved with not just bits, but also interconnected physical components like lab robotics and patient samples.

Don’t be intimidated if you don’t have a genomics background; solving these problems fundamentally requires software solutions. We’re looking for the best and brightest software engineers — strong generalists with solid CS fundamentals and practical software engineering intuition — to help us scale up genomics to billions of users.

**Degree(s):** Bachelor,Masters,Doctoral,Postdoc
**Major(s):** Computer Science Minor,Computer Science,Electrical Engineering and Computer Science,Computational Engineering Science,Biostatistics
**Position(s):** Paid,Full-time,Internship
**Work Location(s):** South San Francisco

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**Deloitte LLP**

Description of organization: Deloitte is one of the leading professional services organizations in the United States, specializing in audit, tax, consulting and financial advisory services with clients in more than 20 industries. We provide powerful business solutions to some of the world’s most well-known and respected companies, including more than 75 percent of the Fortune 100.

**Type:** Accounting Services,Other

**Job/Internship:**
We are looking to hire students interested in internship and fulltime opportunities within our technical roles in our ERS Advisory and FAS practices.

**Degree(s):** Bachelor
**Major(s):** All Majors
**Position(s):** Paid,Full-time,Internship
**Work Location(s):** Nationwide
| **Dropbox** | **Description of organization:** At Dropbox we’re building the home for people’s most important stuff - their photos, docs, and other treasured information. Our small team of engineers builds the thousands of complex parts that seamlessly handle over a billion files a day for over 300 million users, while delivering a product that's easy enough for your grandparents to use. While we've built a great foundation, we've only just begun…  
**Type:** Computer Software  
**Job/Internship:** Dropbox engineers get to the core of challenging technical problems, mixing head and heart to get to experiences that just work. And because the mission for Dropbox is broad, and because the scale's so massive, there's no shortage of technical challenges to tackle. Check out our opportunities for engineering students: www.dropbox.com/jobs/students/eng_university_grads  
**Degree(s):** Bachelor,Masters,Doctoral,Postdoc,Professional  
**Major(s):** Statistics,Physics,Mathematics, Applied,Mathematics,Computer Science,Minor,Computer Science,Engineering Mathematics and Statistics,Electrical Engineering and Computer Science  
**Position(s):** Paid,Full-time,Summer Job,Internship  
**Work Location(s):** San Francisco, CA |
| **Duetto** | **Description of organization:** Duetto is bringing world class cloud 'big data' technology to the enterprise side of the travel business -a massive industry, ripe for innovation, representing almost 10% of global GDP. Led by former Salesforce.com CTO Craig Weissman and travel industry experts Marco Benvenuti and Patrick Bosworth, we use predictive analytics to help hotels make more money through smarter pricing decisions. Duetto transforms the way hotels price and sell rooms by providing new and better information and making it clear, accessible, and actionable across the hotel enterprise. Duetto is located in downtown San Francisco, seconds from the Montgomery Bart station.  
**Type:** Computer Software,Leisure and Travel  
**Job/Internship:** Duetto is looking for junior software developers to help build our enterprise analytics application. We use Java server technologies, NoSql, Github, single-page JavaScript web techniques (jQuery, Backbone, and RequireJS), and patent-pending analytical methods on top of MongoDB and AWS. We're hiring both front end web and java backend positions. Even better if you have skills in both.  
**Degree(s):** Bachelor,Masters  
**Major(s):** Computer Science,Electrical Engineering and Computer Science  
**Position(s):** Full-time,Internship  
**Work Location(s):** San Francisco |
### eBay, Inc.

**Talent Acquisition**

http://www.ebayinc.com

**Description of organization:** eBay is the world’s leading online marketplace, bringing together a family of brands that connects communities. Built on commerce, trust, and opportunity, the unique companies that form eBay, Inc. create opportunities for people around the world—often in life-changing ways. We measure success not just on a financial scale, but on our proven ability to support social purpose and instill pride and respect amongst those who interact with us. We believe in serving community members, not customers. And our community begins here—with our people.

We invite you to learn more, explore opportunities, and discover a place for you.

**Type:** Other

**Job/Internship:**
- Front End Software Engineer
- Back End Software Engineer

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc
**Major(s):** Computer Science, Electrical Engineering and Computer Science
**Position(s):** Full-time, Internship
**Work Location(s):** USA

### EMC

http://me.emc.com

**Description of organization:** EMC Corporation is a Fortune 500 company leading the world by providing information infrastructure technologies through cloud computing, big data and IT services. EMC leads customers of all sizes on journey to the private cloud—enabling them to store, manage, protect and analyze their information in a more agile, trusted and cost-efficient way.

EMC continues to redefine our industry. We represent global customers across education, manufacturing, entertainment, telecommunications, financial services, retail, and healthcare industries amongst others. EMC provides a tailored service with complete control over data and applications that optimize speed and provide a higher ROI.

**Type:** Computer Software

**Job/Internship:**
- Various Technical Positions Available

**Degree(s):** Bachelor, Masters
**Major(s):** Computer Science, Cognitive Science, Electrical Engineering and Computer Science, Computational Engineering Science
**Position(s):** Paid, Full-time, Internship
**Work Location(s):** United States
**Epocrates, an athenahealth company Technology**

http://www.epocrates.com/careers

**Description of organization:** At Epocrates, a division of athenahealth, we believe in hard work and a fun atmosphere, where energetic, innovative people work together to redefine clinical workflow. Join the team who developed the most-widely adopted, point-of-care medical application among U.S. physicians. Now combined with athenahealth, the companies set out to be the best in the world at helping caregivers make decisions with confidence and efficiency in the moments of care. Epocrates' success is based on our ability to recruit and retain motivated, creative people in all areas of the company. We are continually looking for the best and brightest to help us make a difference for clinicians and their patients.

**Type:** Computer Software

**Job/Internship:**

Software Developer Full Time and Internships
Is your code good enough to fix healthcare?
If so, come develop easy to use, ultra powerful, mobile and cloud based tools that allow medical professionals to focus on what they do best – treat patients.
Our goal is to improve clinical care and bring order to the chaos of the U.S. healthcare system by harnessing the power of the cloud and mobility to modernize healthcare and bring effective clinical decision support to the point of care. We are advancing an industry whose technology is 20 – 30 years old and we need your help to do it!

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Computer Science

**Position(s):** Full-time, Summer Job, Internship

**Work Location(s):** San Francisco, CA

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**Ericsson University Relations**

http://www.ericsson.com

**Description of organization:** More than 40 percent of the world’s mobile traffic passes through Ericsson networks. When you join us as a student or young professional, not only will you have diverse geographical opportunities, but you’ll enjoy an open, high performance culture that encourages idea generation and thought exploration.

Explore your passion for innovation and your desire to join a leader. In our global, supportive and dynamic environment, you’ll acquire new skills and apply them through structured learning, hands-on experience and collaboration with industry experts. Whether you’re ready for a summer job, an internship or a position after graduation, at Ericsson, your contributions will empower people, business and society.

**Type:** Telecommunications

**Job/Internship:**

TBD

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** Multiple Locations
### Evernote

**Description of organization:** At Evernote, we build products that make it easy for users to achieve their personal and professional goals and to ultimately be ‘a better you' at home, in the office, and everywhere in between. Evernote is a global innovator that was selected as one of Fast Company’s 50 Most Innovative Companies and inducted into the Apple App Store Hall of Fame. In addition to being one of the few companies building products for nearly every computer and mobile device on the market, we also foster and support a global community of tens of thousands of developers. We work closely with these individuals to build 3rd party apps, products and services that integrate with the Evernote platform to expand and complement our products and make up the Evernote Life.

**Type:** Computer Software

**Job/Internship:**
At Evernote, we’re working on building your external brain - the place where you can keep your most important stuff and always have it at your fingertips. We're looking for people who want to make a big impact on the daily lives of millions of users who depend on Evernote for to be fast, reliable and fun. Engineering new grads and interns contribute code and ideas from day one. It's common to have code you write running live on the service just a few days later. You’ll be creating world-class applications that will be used by millions of users, with guidance and mentoring from your team’s engineers.

**Degree(s):** Bachelor, Masters

**Major(s):** Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** Redwood City, CA and Austin, TX

### Facebook

**Description of organization:** Facebook is the world's largest social network with over 1 billion active users. Founded in 2004, Facebook’s mission is to make the world more open and connected. People use Facebook to stay connected with friends and family, to discover what’s going on in the world, and to share and express what matters to them.

**Type:** Computer Software, Engineering

**Job/Internship:**
- Software Engineer, University Grad
- Software Engineer, Internship
- Front End Engineer, University Grad
- Front End Engineer, Internship
- Product Manager, Rotational Program (new grads only)
- Data Scientist - Analytics, Intern/Co-op
- Data Engineer - Analytics, Intern/Co-op
- UX Researcher, Intern/Co-op

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Mathematics, Computer Science, Electrical Engineering and Computer Science

**Position(s):** Full-time, Internship

**Work Location(s):** United States
FactSet Research Systems Inc. Human Resources

http://www.factset.com/careers

Description of organization: FactSet is an innovative software company that provides integrated financial information and analytics to investment professionals around the world. The company, which is ranked as one of FORTUNE’s 100 Best Companies to Work For, is looking for talented software engineers who are seeking challenging technical positions in a collaborative work environment. Engineers work closely with product developers to create and enhance FactSet's comprehensive suite of financial applications. Our engineers write code in C++, C#, and HTML/Javascript to develop and refine the software that industry professionals use to solve complex financial problems. Headquartered in Norwalk, CT, FactSet is seeking engineers to work in our Norwalk, Boston, New York, Austin, Chicago and San Francisco offices.

Type: Financial Services, Engineering

Job/Internship:
Software Engineer

Degree(s): Bachelor, Masters
Major(s): Computer Science
Position(s): Full-time
Work Location(s): San Francisco, CA

Fitbit

http://www.fitbit.com

Description of organization: We're a passionate team dedicated to health & fitness who are building products that help transform people's lives. While health can be serious business, we feel it doesn't have to be. We believe you're more likely to reach your goals if you're encouraged to have fun, smile, and feel empowered along the way.

Type: Computer Hardware, Computer Software, Consumer Products

Job/Internship:
Full-time engineering internships dedicated to the following teams:
- Hardware
- Software
- Mobile
- Firmware
- Research
Given a project throughout the summer, working on new features and products. Provided a mentor who sets clear expectations and goals, and evaluates performance.

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Position(s): Paid, Full-time, Internship
Work Location(s): San Francisco, CA
FiveStars

Description of organization: FiveStars is a startup working to change the way businesses think about customer loyalty. We're the fastest-growing startup in the space, and we just raised $13.5 million Series A from premier venture capital firms. We've solved some incredibly challenging technology problems to build a platform that helps small/medium sized businesses connect their loyal customers. Our core development team is comprised of only 8 engineers, including a Google Top Coder, Ph.D's in theoretical physics and biomedical engineering, and plenty of amazingly bright people. We're located in the beautiful San Francisco Bay Area and we do plenty of catered lunches, happy hours, and competitive gaming sessions!

Type: Computer Software, Consumer Products, Engineering

Job/Internship:
Responsibilities:
• Work across the entire web and desktop stack, from frontend to backend to database to OS
• Learn quickly and adapt to the rapidly changing web environment
• Develop expertise in 2-3 parts of our infrastructure
• Love to pair program and ready to learn all about agile code review and test architecture
Requirements:
• Currently pursuing or within one year of completion of a Bachelor's, Master's, or Ph.D degree
• Major in any of the following: CS, EE, Physics, Math
• Excel at structured and quantitative thinking and problem solving
• Love to crank out code and hack on problems in your free time
Preferred:
• Internship experience at top web/software companies
• Startup Experience

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): All Majors
Position(s): Paid, Full-time, Internship
Work Location(s): San Francisco, CA
**Ford Motor Company**  
http://careers.ford.com

**Description of organization:** At Ford Motor Company, our team of Product Development engineers, work together to design systems, processes, components and state-of-the-art technology into our vehicles.

**Relevant technical areas for EECS candidates:**
- Analog/digital circuits, power electronics
- Signal processing (DSP, filtering, speech recognition, graphics 2D/3D)
- Communication (wireless/satellite/WIFI)
- RF, electromagnetics, antennas
- Sensors, actuators, and control systems
- Vehicle control and calibration algorithms
- Embedded software development
- Multimedia user interface design
- Mobile application development/UX
- Open source software development
- Artificial intelligence

**Type:** Automotive/Transportation Manufacturing, Computer Software, Consumer Products, Electronics and Misc. Tech, Telecommunications, Engineering

**Job/Internship:**

Examples of applications of EECS technologies within Product Development:
- Hybrid and electric vehicles
- HV battery pack management
- Electric motor control & calibration
- High voltage power electronics
- Regenerative braking
- Vehicle module and system controls
- Vehicle-to-vehicle communication
- Electrical system architecture
- Voice-activated technologies
- Open source software/hardware (OpenXC)
- Mobile application integration (AppLink)
- MyFordTouch multimedia user interface
- MyFordMobile smartphone application
- Intelligent active safety systems
- Lane departure warning
- Adaptive cruise control
- Automated parallel parking
- Autonomous vehicle controls
- Advanced research topics
- ...and many more!

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Summer Job, Internship

**Work Location(s):** Dearborn, Michigan
**GapTech, Gap Inc.**

**GapTech Talent Acquisition**

http://www.gapinc.com

**Description of organization:** GapTech is the engine behind Gap Inc.’s mission to be the world’s favorite for American style. Our technologists are driving retail technology innovation, e-commerce for all Gap Inc.’s brands and delivering global, scalable, cloud-based platform solutions, using continuous integration and open source technology. Reimagining retail has never been more fun!

**Type:** Computer Software, Consumer Products, Electronics and Misc. Tech, Retail and Wholesale Trade, Engineering

**Job/Internship:**
GapTech, the technology organization of Gap Inc. has summer internships for the summer of 2015 and entry level jobs for recent graduates that also start in the summer of 2015. Most of these positions will be located in the SF Bay Area with a few positions (both internships and entry level jobs) located in our Columbus Ohio location.
We will be seeing interns and new college grads for the following groups:
- Software/Web Development
- Application Development
- Systems Engineering
- Networking Engineering
- Systems Business Analysts
- Data Base Analysts
- Technical Project Management
- Corporate Systems
- Security Engineering
- Infrastructure Systems

**Degree(s):** Bachelor
**Major(s):** Mathematics, Applied, Mathematics, Information Management & Systems, Computer Science
**Position(s):** Paid, Full-time, Internship
**Work Location(s):** San Francisco, CA

**General Motors**

**Global Product Development**

http://careers.gm.com

**Description of organization:** Global Automaker

**Type:** Automotive/Transportation Manufacturing

**Job/Internship:**
Multiple positions in Vehicle Engineering, Powertrain Engineering, and Embedded Controls. Fulltime and Summer 2015 internship positions. Must be eligible to permanently work in the United States without sponsorship for fulltime and internship positions in order to apply.

**Degree(s):** Bachelor, Masters, Doctoral
**Major(s):** Computer Science, Electrical Engineering and Computer Science
**Position(s):** Paid, Full-time, Internship
**Work Location(s):** Southeastern Michigan
Description of organization: GoDaddy is a top technical company hell bent on changing the world through developing a seamless online identity for small businesses. We make it effortlessly simple to start and manage a beautifully designed digital identity from anywhere in the world.

At GoDaddy we're pulling for small business. Help us transform the global economy, one entrepreneur at a time. GoDaddy is moving fast, making changes and launching new services for our millions of customers worldwide. There's never been a more thrilling time to join the team.

- #1, The world's largest domain name registrar
- 57 million domain names under management
- 12 million customers
- 14 facilities: San Francisco, Sunnyvale, Seattle, Phoenix, Asia, Europe, India ... & more

Apply now @ www.GoDaddyCareers.com

Type: Computer Software

Job/Internship:
Software Development Engineer, Level 1
Software Developer Intern

Join us in building the next generation products to help small businesses get online & be successful. Work with latest & greatest Open Source tech (Node.js, NoSQL, etc); build innovative platforms & products at scale.

A fun environment where it is safe to take risks & try new ways of doing things. Best of both worlds: A startup like environment with the velocity, freedom & empowerment, and the stability & security of a big company in a fast growing market.

Responsibilities:
- Build amazing products
- Work in an agile environment
- Collaborate cross-functionally
- Apply Test Drive Development & Continuous Integration and Deployment
- Contribute to Open Source

Read more at www.GoDaddyCareers.com

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): Computer Science, Electrical Engineering and Computer Science
Position(s): Paid, Full-time, Internship
Work Location(s): Sunnyvale, CA; San Francisco, CA; Seattle, WA; Phoenix, AZ

Description of organization: Google is not a conventional company, and we don’t intend to become one. True, we share attributes with the world’s most successful organizations – a focus on innovation and smart business practices comes to mind – but even as we continue to grow, we’re committed to retaining a small-company feel. At Google, we know that every employee has something important to say, and that every employee is integral to our success. Googlers thrive in small, focused teams and high-energy environments, believe in the ability of technology to change the world, and are as passionate about their lives as

Type: Engineering

Job/Internship:
University Grad and Summer 2015 Internships are available

Degree(s): Bachelor, Masters, Doctoral
Major(s): Computer Science Minor, Computer Science
Position(s): Paid, Full-time, Internship
Work Location(s): United States
**Groupon**

http://www.groupon.com

**Description of organization:** We provide a global marketplace where people can buy just about anything, anywhere, anytime. We’re enabling real-time commerce across an expanding range of categories including local businesses, travel destinations, consumer products, and live or lively events. At the same time, we are providing advertising options and tools that merchants can use to grow and manage their businesses. Culturally, we believe that great people make great companies and that starting with the customer and working backward moves us forward. Community matters to us on an internal, local and global scale—it’s fundamental to our company’s growth and to the well-being of the world at large. We also value self-awareness, candor, lunch and WiFi.

**Type:** Computer Software, Engineering

**Job/Internship:**
We are seeking full-time engineers and engineering interns who want to make a big impact in small, independent teams that use agile practices to move quality code into production quickly. We collaborate with our product designers to conceive of and implement high impact technology that is defining how the world views local commerce. Our team is passionate about using technology to change the world. But, like Groupon itself, we don’t take ourselves too seriously.

**Degree(s):** Bachelor, Masters, Doctoral
**Major(s):** Electrical Engineering and Computer Science

**Position(s):** Full-time, Internship

**Work Location(s):** Chicago, IL; Palo Alto, CA; San Francisco, CA; Seattle, WA

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**IBM (University Recruiting & Relations)**

http://www.ibm.com

**Description of organization:** International Business Machines Corporation, headquartered in Armonk, NY, is the world's largest information technology company. While we are the IT leader, the solutions and services we deliver to our clients span all major industries, including financial services, healthcare, government, automotive, telecommunications and education, among others. It is the breadth of our portfolio - across hardware, software, services, consulting, research, financing and technology - that uniquely separates IBM from other companies. We have a rich history of driving innovations that help our clients transform themselves into On Demand businesses through our professional solutions, services and consulting businesses. IBM has a diverse and talented workforce that conducts business in 170 countries.

**Type:** Computer Hardware, Computer Software

**Job/Internship:**
IBM is a globally integrated technology and consulting company headquartered in Armonk, New York. With operations in more than 170 countries, IBM attracts and retains some of the world's most talented people to help solve problems and provide an edge for businesses, governments and non-profits. Innovation is at the core of IBM's strategy. The company develops and sells software and systems hardware and a broad range of infrastructure, cloud and consulting services. Today, IBM is focused on four growth initiatives - business analytics, cloud computing, growth markets and Smarter Planet. IBMers are working with customers around the world to apply the company's business consulting, technology and R&D expertise.

**Degree(s):** Bachelor, Masters, Doctoral
**Major(s):** All Majors, Computer Science

**Position(s):** Full-time, Internship

**Work Location(s):** Varies
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<th>Company</th>
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<tbody>
<tr>
<td>Indiegogo Inc</td>
<td>Our Reason For Being We’re fixing the funding process by empowering people from all over the world to accomplish extraordinary things through our platform. In 2008, we unleashed Indiegogo in the independent film industry and it was a smash hit. In 2009, we expanded to include all industries and today we’re the leading international crowdfunding platform, having raised millions of dollars for over a hundred thousand campaigns worldwide. Our belief is that anyone, anywhere who is passionate and works hard should be able to raise money. And we’re here to make it happen.</td>
<td>Other</td>
<td>Indiegogo empowers people around the world to fund what matters to them. As the largest global crowdfunding platform, campaigns have launched from every country around the world with millions of dollars being distributed every week due to contributions made by the Indiegogo community. At its core, Indiegogo is the equal opportunity platform dedicated to democratizing the way people raise funds for any project – creative, entrepreneurial or cause-related. The company was launched in 2008 and is headquartered in San Francisco, with offices in Los Angeles and New York. Join Indiegogo and enjoy weekly team dinners, happy hours, dog-friendly offices, competitive salary &amp; benefits - including 401(k), gym memberships, career development opportunities, and the list goes on.</td>
<td>Bachelor,Masters</td>
<td>All Majors</td>
<td>Paid,Full-time,Internship</td>
<td>United States</td>
</tr>
<tr>
<td>Intel Corporation Staffing</td>
<td>At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. This translates into a world of opportunities with global impact for you. As an Intern or Recent College Graduate, you will have access to unmatched manufacturing, a large breadth of technology expertise, and brand strength to make your mark on the exciting world of computing. Join our culture of innovation and exploration while enjoying the many perks we have to offer as you help us pioneer advances in hardware, software, education, energy and more. What will the future look like? You decide. There is more inside at Intel. Come explore all we have to offer.</td>
<td>Computer Hardware,Computer Software,Engineering</td>
<td>Various full time and intern opportunities throughout the company.</td>
<td>Bachelor,Masters,Doctoral</td>
<td>Chemistry,Chemical Engineering,Statistics,Physics,Mathematics, Applied,Mathematics,Computer Science, Mechanical Engineering, Materials Science and Engineering, Industrial Engineering and Operations Research, Engineering Physics, Engineering Mathematics and Statistics, Electrical Engineering and Computer Science, Computational Engineering Science</td>
<td>Paid,Full-time,Internship</td>
<td>AZ, CA, OR</td>
</tr>
</tbody>
</table>
**Intuit Inc.**

http://www.intuit.com

**Description of organization:** Intuit is a leading provider of business and financial management solutions for small and mid-sized businesses, consumers, financial institutions and accounting professionals. You probably know us by our flagship products, QuickBooks®, Quicken® and TurboTax®, but that's just the start. Over 50 million users, seven million small businesses and more than 1,800 financial institutions depend on Intuit to get the job done because we innovate at the crossroads of real customer problems and breakthrough technology. We’re looking for motivated and passionate individuals to join our team and revolutionize the way the world does business. Learn more about the many exciting job opportunities Intuit offers with our University team today.

**Type:** Computer Software

**Job/Internship:**

Internship Positions Available:

- Software Engineering - Mobile/Cloud/Hosting/Big Data
- Software Engineering in Quality

As a Software Engineering intern, you will work on our core and emerging products and services. You can also work on critical functions that support our engineering operations. You will have the opportunity to use 10% unstructured time to work on projects of your own choosing. This practice recently helped us get recognized by Forbes as one of the most innovative software companies in the world.

Locations include but are not limited to:

- California: Mountain View, Menlo Park, San Francisco, San Diego, Woodland Hills & Santa Monica
- Cambridge, MA
- Plano, TX
- Reno, NV

**Degree(s):** Bachelor,Masters

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Full-time, Internship

**Work Location(s):** Mountain View, CA
**IXL Learning, Inc.**

**http://www.ixl.com/**

**Description of organization:** IXL Learning is an educational technology company like no other. We're passionate about creating and supporting the best educational technology possible by developing first-of-their-kind products used by millions of learners, from children to adults. People count on us to make learning as effective as it can be, and we are deeply committed to solving the real-world challenges faced by students and teachers around the planet.

**Type:** Computer Software, Education/Higher Education

**Job/Internship:**

**Software Engineer** (Multiple Openings: Mobile, Data Engineer, Full Stack, Applications, Front-End, New Grad, Intern, and more!)

We are seeking software engineers who have a passion for technology and education to help us add new features to our three extremely successful educational products and build new, innovative products. We are constantly adding new features for our over 2 million paid, subscribed users, helping students and teachers in all 50 states and over 170 countries.

**Product Analyst & Product Designer**

You’ll be involved in all aspects of the content development cycle, including brainstorming, design, testing, and support. Your educational insight, creative solutions, and extraordinarily high standards will drive the success of our products.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc  

**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** San Mateo, CA

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**Juniper Networks, Inc.**

**http://www.juniper.net**

**Description of organization:** At Juniper Networks, we are committed to a bold and unique vision that we defined at the company’s founding: “Connect Everything, Empower Everyone.” We believe the network is the single greatest vehicle for knowledge, understanding and human advancement that the world has ever known. Now more than ever, the world relies on high-performance networks. And now more than ever, the world needs network innovation to unleash our full potential.

**Type:** Computer Hardware, Computer Software, Engineering

**Job/Internship:**

Our internship positions provide students with hands-on, real-world work experience that prepares them for the next step in their careers. Develop in-depth domain knowledge and critical professional skills that lay the foundation for a strong career trajectory. Experience life inside a world-class technology company and make an impact that lasts long after the summer is over.

**Degree(s):** Bachelor, Masters  
**Major(s):** Computer/Physical Sciences, Business Administration, Law, Engineering

**Position(s):** Paid, Internship  
**Work Location(s):** United States
| **Kabam Recruiting** | **Description of organization:** Kabam is the leader in the western world for free-to-play core games. The company is revolutionizing the video games industry by changing how players access and pay for their entertainment.  
**Type:** Arts and Entertainment, Media  
**Job/Internship:** www.kabam.com/careers  
**Degree(s):** Bachelor, Masters  
**Major(s):** Statistics, Mathematics, Computer Science, Business Administration  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** San Francisco, CA |
| --- | --- |
| **KLA-Tencor Corporation University Relations** | **Description of organization:** Calling the adventurers ready to join a company that's pushing the limits of nanotechnology to keep the digital revolution rolling. At KLA-Tencor, we're making technology advancements that are bigger—and tinier—than the world has ever seen. Who are we? We research, develop, and manufacture the world's most advanced inspection and measurement equipment for the semiconductor and nanoelectronics industries. We enable the digital age by pushing the boundaries of technology, creating tools capable of finding defects smaller than a wavelength of visible light. We create smarter processes so that technology leaders can manufacture high-performance chips—the kind in that phone in your pocket, the tablet on your desk and nearly every electronic device you own—faster and better. We're passionate  
**Type:** Electronics and Misc. Tech  
**Job/Internship:** Job Description: The candidate will be working in a team of engineers who design electronics for image acquisition and data path subsystems of a reticle inspection tool. The candidate will produces ASIC designs and modifications by identifying design objectives and issues; researching and developing application specific integrated circuit (ASIC) engineering techniques and approaches; verifying and validating designs; maintaining documentation; and working with vendors. The candidate should have experience in components selection, schematic capture, interface with PCB layout vendor and design debug. Majors: MS/PhD in Electrical Engineering or Computer Science  
**Degree(s):** Bachelor, Masters, Doctoral, Postdoc  
**Major(s):** Chemical Engineering, Computer Science, Mechanical Engineering, Materials Science and Engineering, Electrical Engineering and Computer Science  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** Milpitas, CA |
| Kohl's Department Stores | Description of organization: Kohl’s is one of the largest and fastest-growing retailers in the country. A family-focused, value-oriented specialty department store, Kohl’s offers quality merchandise from national and exclusive brands, such as Jennifer Lopez, Simply Vera Vera Wang, ELLE™, Food Network™, and FILA SPORT®. Kohl’s is committed to serving the community through green leadership and the Kohl’s Cares® merchandise program. Employees enjoy a workplace that is exciting and evolving. At Kohl’s, you will be able to try new things, set goals for your development, build a career that fits your expectations, and have fun along the way! It’s easy to see why Kohl’s was selected by Businessweek as one of the best places to launch a career.  
Type: Retail and Wholesale Trade  
Job/Internship: TBD  
Degree(s): Bachelor  
Major(s): All Majors  
Position(s): Internship  
Work Location(s): TBD |
| Lam Research | Description of organization: Lam Research Corporation is a major supplier of wafer fabrication equipment and services to the worldwide semiconductor industry, where we have been advancing semiconductor manufacturing for more than 30 years. With the ongoing and growing demand for feature-rich consumer products, chipmakers are challenged to mass produce highly sophisticated devices. To keep pace and meet challenging production requirements, semiconductor manufacturers will need to invest in highly versatile and reliable wafer fabrication equipment.  
Type: Engineering  
Job/Internship:  
Lam Research Corporation is a major supplier of wafer fabrication equipment and services to the worldwide semiconductor industry, where we have been advancing semiconductor manufacturing for more than 30 years. With the ongoing and growing demand for feature-rich consumer products, chipmakers are challenged to mass produce highly sophisticated devices. To keep pace and meet challenging production requirements, semiconductor manufacturers will need to invest in highly versatile and reliable wafer fabrication equipment.  
Degree(s): Bachelor, Masters, Doctoral, Postdoc  
Major(s): Chemistry/Chemical Engineering, Computer/Physical Sciences, Business Administration, Engineering  
Position(s): Paid, Part-time, Student Employment, Full-time, Internship  
Work Location(s): Fremont, San Jose, Livermore, Tualatin |
| **Lightspeed Venture Partners** | **Description of organization:** Over the past two decades, Lightspeed has backed more than 200 companies, many of which have become leaders in their respective industries. We are currently investing out of Lightspeed IX, a $675 million fund focused on early and expansion stage investments in the consumer, enterprise technology and cleantech markets. Our team invests in the U.S. and internationally, with investment professionals and advisors in Silicon Valley, India, Israel, and China with Lightspeed China Partners.  
Client List: Nutanix, ThoughtSpot (http://thoughtspot.com/)  
**Type:** Computer Software  
**Job/Internship:**  
Lightspeed's community of companies have amazing internship and full-time opportunities where talented engineers work with the best founding teams in the world.  
**Degree(s):** Bachelor, Masters, Doctoral  
**Major(s):** Computer Science, Electrical Engineering and Computer Science  
**Position(s):** Full-time, Summer Job, Internship  
**Work Location(s):** San Francisco Bay Area |
| **LinkedIn Campus Recruiting** | **Description of organization:** Founded in 2003, LinkedIn connects the world’s professionals to make them more productive and successful. With more than 300 million members worldwide, including executives from every Fortune 500 company, LinkedIn is the world’s largest professional network on the Internet. The company has a diversified business model with revenue coming from Talent Solutions, Marketing Solutions and Premium Subscription products. Headquartered in Silicon Valley, LinkedIn has offices across the globe.  
**Type:** Computer Software  
**Job/Internship:**  
Want to work on advanced information-retrieval algorithms, massive scalability infrastructure and storage solutions, and large-scale applications for users on web and mobile devices? Apply now. LinkedIn is seeking world-class engineers to participate in building the world's most sophisticated, distributed, Java platform capable of serving billions of page views, scaling up to 238 million LinkedIn members and more, and supporting revenue lines of several hundred million dollars each. We're headquartered in Mountain View, CA. Come join us and make an impact!  
**Degree(s):** Bachelor, Masters, Doctoral  
**Major(s):** Computer/Physical Sciences, Computer Science  
**Position(s):** Full-time, Internship  
**Work Location(s):** Mountain View, CA |
LiveRamp
HR
http://www.liveramp.com

**Description of organization:** LiveRamp is the leading data onboarder, empowering marketers to use their customer database in their choice of online marketing platforms for targeting, ROI measurement, content optimization, and more. LiveRamp offers 1-to-1 exact user matching while retaining the highest match rates in the industry and is the only company solely focused on onboarding data safely, securely, and accurately. For more information visit www.LiveRamp.com.

**Type:** Computer Software

**Job/Internship:**
Currently hiring for roles across Engineering, Product, and Sales.
Fall/Spring/Winter Internships (engineering)
Summer 2015 Internships (engineering)
New Grad Software Engineer
Full Stack Engineer
Back End Engineer
DevOps Engineer
LiveRamp Rotational Program

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc
**Major(s):** Statistics, Physics, Mathematics, Computer Science
**Position(s):** Paid, Student Employment, Full-time, Internship
**Work Location(s):** San Francisco, CA

Lookout Mobile Security
Human Resources
http://www.lookout.com

**Description of organization:** Lookout Mobile Security is the leader in consumer smartphone security. Lookout is a fast-growing, venture-funded company located in San Francisco, CA.

**Type:** Computer Software

**Job/Internship:**
Nearly all positions are full-stack development, so you can rely on your strengths while engaging your interests in new and powerful technologies. You’ll interact heavily with both the device (Java, C, Objective-C) the desktop and web (JavaScript, Ruby).

As a Software Engineer at Lookout, You Will:
Build new product features and extend solutions on the mobile client, dealing with everything from portability and resource constraints to balancing performance prioritization and power consumption
Help us meet aggressive performance and scalability goals, keeping us ahead of dramatic growth in the mobile security market
Help us define the Lookout user experience to continue to delight our users

**Degree(s):** Bachelor
**Major(s):** Computer/Physical Sciences
**Position(s):** Full-time, Internship
**Work Location(s):** San Francisco, CA
Macys.com
A division of Macy's Inc.
http://ecommerce.macysjobs.com/

Description of organization: Picture yourself in a workplace that combines the exciting feel of a dot-com start-up with the heritage of a true retail icon. A place that embraces an entrepreneurial spirit, backed by the stability of a major corporation. An environment buzzing with the energy of creativity, collaboration and career growth. That’s exactly what you’ll find, working at Macys.com.

If you think digital technology is the world’s most exciting arena, you may really connect here. Macys.com’s goal is to create the best shopping and brand experience with each customer. Our Paid Internships combine meaningful work experience with exposure to different areas of Technology, Marketing and Customer Engagement to provide a unique opportunity to expand knowledge and determine if Macys.com is a fit for you.

Type: Computer Software, Electronics and Misc. Tech, Retail and Wholesale Trade

Job/Internship:
Our Paid Internship opportunities combine meaningful work experience with exposure to different areas of Macys.com.
Internships are represented in the following technology areas:
Java
Database
Mobile Application
User Interface
Internships are represented in the following non-tech areas:
Marketing Analytics
Interactive Marketing
Website Production
User Experience Design and Research
Product Management

Degree(s): Bachelor
Major(s): Computer/Physical Sciences, Business Administration, Communications/Arts, Engineering
Position(s): Paid, Full-time, Internship
Work Location(s): San Francisco, CA

Marin Software
http://www.marinsoftware.com/

Description of organization: Marin provides a leading revenue acquisition management platform used by advertisers and agencies to manage more than $6 billion in annualized ad spend. Offering an integrated platform for search, social, display, and mobile advertising, Marin helps advertisers and agencies improve financial performance, save time, and make better decisions. Headquartered in San Francisco, with offices worldwide, Marin's technology powers marketing campaigns in more than 160 countries. For more information about Marin’s products, please visit: http://www.marinsoftware.com/solutions/overview. Marin’s common stock trades on the New York Stock Exchange under the symbol MRIN.

Type: Computer Software

Job/Internship:
A Summer Internship at Marin consists of a 12-week program at our San Francisco headquarters. Each intern is assigned a mentor, who will be responsible for providing an impactful yet educational project for the duration. Interns are exposed to the nuances of product definition, technical implementation, quality assurance, and product marketing. The goal is to give these future graduates a head-start in their career in technology, while helping us innovate and grow. Marin Software Engineers are passionate about designing quality code through a collaborative process. We enjoy mathematics and computer science challenges and approach these problems with creativity and teamwork. We believe in building a product for the long-term, and creating a company that can grow as the market matures.

Degree(s): Bachelor, Masters
Major(s): Computer Science, Electrical Engineering and Computer Science
Position(s): Full-time, Internship
Work Location(s): San Francisco
Maxim Integrated

http://www.maximintegrated.com

**Description of organization:** Maxim Integrated is a highly successful, $2.4 billion company. With offices and manufacturing sites around the world, we design award-winning semiconductors that make the world more integrated. We also know that it’s our people who make us a great company. So we reward bold thinking, teamwork, personal growth, and community involvement. Want to make a difference and be challenged every day? Join us at Maxim Integrated. With analog integration, the possibilities are endless.

**Type:** Electronics and Misc. Tech

**Job/Internship:**
At Maxim Integrated, we deliver semiconductors that propel innovation in the electronics you use everyday. We develop the breakthrough technologies needed to make energy smarter, cars safer, healthcare more accessible, and everyone more connected. Internship and full-time opportunities available in:
- **Engineering (Electrical, Chemical, Mechanical, Computer, Software, and Industrial)**
- **Device/Materials Engineering (Device Physics, Materials Science, and Manufacturing)**
- **Management (Business Operations, Finance, and Manufacturing)**
Join us, and let’s unlock tomorrow’s possibilities together.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Chemistry, Chemical Engineering, Physics, Materials Science and Engineering, Industrial Engineering and Operations Research, Engineering Physics, Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** San Jose, CA; Dallas, TX; San Antonio, TX; Austin, TX; Beaverton, OR; Hillsboro, OR; Chandler, AZ; Co Springs, CO; Chelmsford, MA

Meraki: Cisco SF Engineering

http://meraki.cisco.com

**Description of organization:** Cisco Meraki is an industry leader in cloud controlled networking, continuing to invent truly plug and play large scale networks. Meraki produces a full line of networking products including access points, switches and security appliances that allow customers to easily configure and manage networks of all sizes. Meraki has grown from a MIT Ph.D. research project to a team of product builders and technologists focused on inventing the future of networking in San Francisco, California. The Meraki team is made up of the best and the brightest: Computer Science PhDs from MIT and Berkeley, marketers from Apple, top sales reps from Salesforce.com, Riverbed and Aruba, and an operations team once responsible for the iPod.

**Type:** Engineering

**Job/Internship:**
We are currently hiring full-time & internship roles for teams working on distributed back-end systems, device drivers, and our web application. Cisco Meraki is comprised of small teams (ranging from 2 - 5 people) that work on Front-end, Back-end, Mobile and Firmware; however, our engineers hack the full stack. As an software engineer at Cisco Meraki, you get to have an impact along with the opportunities to move between teams and learn new things constantly.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Summer Job, Internship

**Work Location(s):** United States
### Microsoft

**Description of organization:** No matter what your passion is, you’ll find it here. Imagine the opportunities you’ll have in a company with 127,000 employees in more than 100 countries, working on hundreds of products—spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.

**Type:** Computer Hardware, Computer Software

**Job/Internship:**
Full Time and Internship Roles available for: 1) Program Manager 2) Software Developer 3) Software Developer in Test  
Please see our full Job Descriptions on Callisto.

**Degree(s):** Bachelor, Masters, Doctoral  
**Major(s):** Information Management & Systems, Computer Science, Mechanical Engineering, Electrical Engineering and Computer Science, Computational Engineering Science, Applied Science and Technology  
**Position(s):** Full-time, Internship  
**Work Location(s):** Redmond

### National Instruments

**Description of organization:** National Instruments equips engineers and scientists with tools that accelerate productivity, innovation, and discovery to meet not only grand but also daily engineering challenges in an increasingly complex world. A graphical system design approach leverages productive software and reconfigurable hardware platforms, along with a vast community of IP and applications, to simplify system development and arrive at solutions faster. Headquartered in Austin, Texas, NI has more than 7,000 employees worldwide and direct operations in more than 50 countries. For the past 14 consecutive years, FORTUNE magazine has named NI as one of the "100 Best Companies to Work For" in America and BusinessWeek included NI in its "Best Places to Launch A Career" list.

**Type:** Computer Hardware, Computer Software, Engineering

**Job/Internship:**
TBD

**Degree(s):** Bachelor, Masters  
**Major(s):** Physics, Computer Science, Engineering Physics, Electrical Engineering and Computer Science  
**Position(s):** Full-time, Internship  
**Work Location(s):** Austin, TX
**NerdWallet**

Description of organization: NerdWallet is the destination for all of life's financial decisions. NerdWallet is home to teams of financial “Nerds” and technologist who crunch numbers and gather information to simplify financial decisions for consumers. We're nerdy because we strive to provide you all the knowledge you to make smart financial decisions, and we're your friend because we give you the best answer, without compromising our ethics. Our insights have been featured in The New York Times, Entrepreneur, Wall Street Journal, LifeHacker, Kiplinger, Forbes, TIME Magazine, CNBC and Reuters and Money Magazine has named NerdWallet the web's Best Credit Card Site. NerdWallet is bootstrapped, located in SF, currently has 90 employees, and is looking to more than double in the next year.

Type: Computer Software, Consumer Products, Financial Services, Media

Job/Internship:
NerdWallet is seeking a Full Stack Engineer to work up and down our entire technology stack. The successful candidate enjoys building beautiful interfaces and connecting them to complex back end systems. You will be a crucial member of our engineering team and help design, build, and maintain systems necessary to continue our rapid growth.

Where you can make an impact:
- Build out great vertical search that directs our users to the NerdWallet content most relevant to them.
- Design and deliver beautiful products and features that perform, are secure, scalable and sustainable.
- Drive improvements to our back end and front end infrastructure.

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): Electrical Engineering and Computer Science
Position(s): Paid, Full-time, Internship
Work Location(s): San Francisco, CA

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**Nest Labs**

Description of organization: We're Nest. We reinvent things. We reinvent unloved but important home products, like the thermostat and smoke alarm. The company focuses on delighting customers with simple, beautiful and thoughtful hardware, software and services. The Nest Learning Thermostat™ and Nest Energy Services offerings address home energy consumption, and Nest Protect: Smoke + Carbon Monoxide™ will help keep people safe. The Nest Learning Thermostat has helped save more than 1,500,000,000 kWh of energy to date. Even though we're a part of Google, and enjoy all those perks, we still maintain our start-up culture. Nest is based in Palo Alto, CA. For more information, visit www.nest.com.

Type: Computer Hardware, Computer Software, Consumer Products, Electronics and Misc. Tech, Engineering

Job/Internship:
This is not your average internship program. Interns at Nest are treated like full-time members of the team and given the opportunity to work on real products and projects. Join Nest and you’ll learn how to design, develop, and ship great products!

Our Nestling Internship Program is looking for students to join us for 3-9 months during Fall, Spring and Summer. We are looking for passionate, driven students from all levels to join us in Marketing, Program Management, Business Development, Operations, Product Marketing, and several different areas within Engineering (Hardware, Product Design, Embedded Software, Web Services, Algorithms, Integration Engineering, Mobile, DevOps).

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): Computer/Physical Sciences, Business Administration, Engineering
Position(s): Full-time, Internship
Work Location(s): Palo Alto, CA
**NetApp Inc.**

Description of organization: "NetApp creates innovative products—storage systems and software that help customers around the world store, manage, protect, and retain one of their most precious corporate assets: their data. We are recognized throughout the industry for continually pushing the limits of today’s technology so that our customers never have to choose between saving money and acquiring the capabilities they need to be successful. We always find ways to enable our customers to do things they couldn’t do before at a speed they never thought possible. We partner with industry leaders to create the most efficient and cost-effective solutions optimized for their IT needs, and to deliver and support them worldwide. With our technologies, our customers are able to:

Type: Computer Software

Job/Internship:
We know that most students, especially in their early undergrad years, do not have ALL the skills/experience to be successful out of the gate. For this reason, we urge the management to hire based on basic fundamental understandings and soft skills.
What do the ‘soft skills’ tell us? It lets us know that you will be able to utilize the tools we provide to learn new skills and apply them immediately. It also lets us know that you will be able to work cross functionally with people of like values and contribute to your teams success (and the company as a whole).
How do we tell which candidates have these ‘soft skills’? The best way is to come and talk to us at an Info Session, Career Fair or organize a school visit to one of our main campuses.

Degree(s): Bachelor,Masters
Major(s): Electrical Engineering and Computer Science,Computational Engineering Science
Position(s): Paid,Full-time,Internship
Work Location(s): Sunnyvale, CA

**Niara Inc Engineering**

Description of organization: Niara Inc. is a venture backed, stealth mode startup in the Enterprise Security Industry.
Niara founders are Silicon Valley veterans from companies like Aruba Networks, Cisco, Juniper, Netscreen and have been through multiple successful startups.
Niara is reinventing how Enterprises detect, analyze and respond to Security Threats by combining networking and data analysis.

Type: Computer Software

Job/Internship:
Strong programming skills (python, C, Java)
Spark, Hadoop, Hive skills
Machine Learning and Data Science

Degree(s): Bachelor,Masters,Doctoral,Postdoc,Professional
Major(s): Statistics,Computer Science Minor,Computer Science,Engineering Mathematics and Statistics,Electrical Engineering and Computer Science
Position(s): Paid,Part-time,Full-time,Summer Job,Internship
Work Location(s): Sunnyvale
**NVIDIA**

http://www.nvidia.com/university

**Description of organization:** NVIDIA is the world leader in visual computing technologies and the inventor of the GPU, a high-performance processor which generates breathtaking, interactive graphics on workstations, personal computers, game consoles, and mobile devices. NVIDIA serves the entertainment and consumer market with its GeForce® products, the professional design and visualization market with its Quadro® products, and the high-performance computing market with its Tesla™ products. NVIDIA is headquartered in Santa Clara, California, and has offices throughout Asia, Europe, and the Americas. For more information, visit www.nvidia.com.

**Type:** Computer Software, Other, Engineering

**Job/Internship:**
At NVIDIA we set unprecedented standards of excellence. We do so in our vision, our values, and our work. We believe that you become the best by hiring the best, and know that as long as we have a superior engineering team, we'll continue to lead the graphics industry into a new era of parallel and visual computing. We need passionate, hard-working and creative people to help tackle some unique opportunities. Our unique organizational structure makes it possible for New College Graduates, Interns and Co-ops to interact with NVIDIA leaders directly – there is no limit to the direction your career can take as your experience grows and your interests develop!

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** CA, TX, NC, WA, CO
Description of organization: We’re a team of passionate individuals, brought together by the drive to create the virtual reality technology we’ve dreamt about since we were kids. We believe truly immersive VR has limitless potential to revolutionize the way we live, learn, play, share, and communicate. We’re pushing the boundaries of modern hardware and software to build the best virtual reality technology in the world and we’re always looking for the best and brightest minds to help. If you’re one of the best in your space with a track record to prove it, and you want to be a part of a world-class team solving complex challenges in VR, AR, and wearable computing, then Oculus may be the perfect fit.

Type: Computer Hardware, Computer Software, Electronics and Misc. Tech, Other Manufacturing, Media, Engineering

Job/Internship:
SOFTWARE
Computer Vision Engineer
Developer Relations Engineer
Development Manager
QA Manager
Quality Assurance Engineer
Senior Android Engineer
Senior Software Engineer
Senior Software Engineer, Unity
Senior Software Engineer, Unreal Engine
Senior Technical Writer
Software Engineer
Software Engineer, Unity
HARDWARE - ELECTRICAL
Electrical Engineer
Electrical Validation Engineer
Embedded Systems Engineer
Hardware Technician
Project Manager, Hardware
Senior Electrical Engineer
HARDWARE - MECHANICAL
Industrial Designer
Mechanical Engineer
Senior Industrial Designer
Senior Mechanical Engineer
WEB / PLATFORM
Content Strategist
Front End Web Engineer
Infrastructure Engineer
Platform Assistant
Senior Copywriter
Senior Web Services Engineer
Test Engineer

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Position(s): Paid, Full-time, Internship
Work Location(s): Menlo Park, CA. Irvine, CA. Dallas, TX. Seattle, WA.
**Oracle**

http://www.oracle.com/college

**Description of organization:** With more than 380,000 customers—including 100 of the Fortune 100—and with deployments across a wide variety of industries in more than 145 countries around the globe, Oracle offers an optimized and fully integrated stack of business hardware and software systems. Oracle engineers hardware and software to work together in the cloud and in your data center—from servers and storage, to database and middleware, through applications. Oracle systems:
- Provide better performance, reliability, security, and flexibility
- Lower the cost and complexity of IT implementation and management
- Deliver greater productivity, agility, and better business intelligence.

**Type:** Computer Hardware, Computer Software

**Job/Internship:**
- Software Engineer
- Hardware Engineer
- Projects at Oracle
  
  www.oracle.com/college

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Statistics, Mathematics, Computer Science, Mechanical Engineering, Engineering Mathematics and Statistics, Electrical Engineering and Computer Science, Computational Engineering Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** USA

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**Palantir Technologies**

http://www.palantirtech.com

**Description of organization:** Palantir is a software company that builds and sells data fusion platforms and applications for solving large, complex data problems. Our work involves building the infrastructure to fuse together disparate data sources into a single, coherent, interactive, human-understandable picture of a real world problem. We solve big data's 'last mile' problem with engineering that is equal parts large-scale data processing and high-quality user interface. Our systems are broadly deployed in government, financial, and commercial markets. Additionally, our philanthropy team donates our software and expertise to help non-profits work through their challenging data analysis about pressing problems facing our world today.

**Type:** Computer Software

**Job/Internship:**
  
  http://www.palantir.com/careers/

**Degree(s):** Bachelor

**Major(s):** Electrical Engineering and Computer Science

**Position(s):** Full-time, Internship

**Work Location(s):** http://www.palantir.com/careers/
<table>
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<th>Company</th>
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<th>Major(s):</th>
<th>Position(s):</th>
<th>Work Location(s):</th>
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</thead>
<tbody>
<tr>
<td>Palo Alto Networks HR/Recruiting</td>
<td>We are leading a new era in cybersecurity by protecting thousands of enterprise, government, and service provider networks from cyber threats. Because of our deep expertise, commitment to innovation and game-changing security platform, thousands of customers have chosen us and we are the fastest growing security company in the market.</td>
<td>Computer Hardware, Computer Software, Electronics and Misc. Tech</td>
<td>As an Intern in the Security Threat Research Team, you will be able to work with the best security researchers in the industry, who have been discovering vulnerabilities in Microsoft and Adobe systems and malware in the growing field of applications. You will work on projects related to malware in applications involving reverse engineering, malware automotive analysis systems, vulnerability research, botnet identification, and application identification. You will research live or existing vulnerabilities and exploits, reverse engineer applications to find vulnerability, create signatures to identify exploits and malware.</td>
<td>Bachelor,Masters,Doctoral,Postdoc</td>
<td>Computer Science Minor, Computer Science, Electrical Engineering and Computer Science</td>
<td>Part-time, Student Employment, Full-time, Summer Job, Internship</td>
<td>Santa Clara, CA</td>
</tr>
<tr>
<td>Pandora</td>
<td>At Pandora, we're a unique collection of engineers, musicians, designers, marketers, and world-class sellers with a common goal: to enrich lives by delivering effortless personalized music enjoyment and discovery. People—the listeners, the artists, and our employees—are at the center of our mission and everything we do. Actually, employees at Pandora are a lot like the service itself: bright, eclectic, and innovative. Collaboration is the foundation of our workforce, and we're looking for smart individuals who are self-motivated and passionate to join us. Be a part of the engine that creates the soundtrack to life. Discover your future at Pandora.</td>
<td>Computer Software</td>
<td>Just as a “Roadie” serves as a catch-all term for the working technicians who assist all aspects of production for the band, Pandora’s Road Crew Program is structured around the same principles and our “Roadies” support all areas of our business during their 10 weeks at Pandora. The Road Crew Program is focused on developing and fostering relationships with smart, self-motivated and passionate college students and grads through on the job-training, mentoring, education and career-pathing exercises to help them discover their future at Pandora.</td>
<td>Bachelor,Masters,Doctoral,Postdoc,Professional</td>
<td>All Majors</td>
<td>Paid, Full-time, Internship</td>
<td>Oakland, CA</td>
</tr>
</tbody>
</table>
**Pinterest**

**http://pinterest.com/**

**Description of organization:** At Pinterest, we help people discover the things they love. Whether you’re passionate about graphic design, motorcycles, or vintage records, there’s a place for you on Pinterest.

Tech Translation: We’re building a powerful tool of discovery. We connect millions of people, to billions of objects, and we’re scaling like crazy.

**Type:** Computer Software

**Job/Internship:**
We’re looking for software engineers who are eager to get deep in the code to help scale Pinterest. You should be comfortable working in a fast-paced environment, and be a thoughtful and efficient problem solver. You should also love working across the stack—ours includes Python, Hive, MySQL, Java, Javascript, Redis, Solr, and Hadoop.

To give you a sense of the type of stuff you could be doing, here are some projects our pinters did over the summer:
— Jeff pitched price drop notifications during our Make-a-thon. He shipped it ten weeks later, and now pinners get emails when products they’ve pinned drop in price.
— Kasey created a system metrics dashboard that processes all requests in real-time.
— Sarah, JJ, and Ken rewrote our entire mobile website from scratch.

**Degree(s):** Bachelor, Masters, Doctoral  
**Major(s):** Computer Science, Electrical Engineering and Computer Science  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** San Francisco

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**Pivotal Labs Recruiting**

**http://www.pivotal.io**

**Description of organization:** Pivotal, the company at the intersection of big data, PaaS, and agile development, helps companies transform into great software companies. It starts with Pivotal One, a comprehensive solution that includes a set of application and data services that run on top of Pivotal CF, a turnkey platform-as-a-service (PaaS) solution for agile development teams to rapidly update and scale applications on a private cloud that can be instantly expanded and upgraded with no downtime, allowing enterprises to innovate with disruptive speed.

**Type:** Computer Software, Engineering

**Job/Internship:**
At Pivotal, our mission is to enable customers to build a new class of applications, leveraging big and fast data, and do all of this with the power of cloud-independence. Uniting technology, the following leading products and services are now part of Pivotal: Greenplum, Cloud Foundry, Spring, GemFire/SQLFire and other products from the VMware vFabric Suite, Cetas and Pivotal Labs.

You will be responsible for implementing a wide range of products, technologies, and solutions for our clients. These range from Application Development to Cloud-based Deployment and Big/Fast Data Systems Implementations. We are looking for rock-start level candidates that posses a combination of broad knowledge of our technologies and have the ability to implement them for our clients.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  
**Major(s):** Computer Science, Engineering  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** Palo Alto, CA
Pixar Animation Studios

http://www.pixar.com

Description of organization: Pixar Animation Studios, a wholly owned subsidiary of The Walt Disney Company, is an Academy Award®-winning film studio with world-renowned technical, creative and production capabilities in the art of computer animation. Creator of some of the most successful and beloved animated films of all time, including "Toy Story," "Monsters, Inc.,” "Cars,” "The Incredibles,” “Ratatouille,” "WALL•E," “Up," "Toy Story 3,” “Brave,” and "Monsters University,” the Northern California studio has won 30 Academy Awards® and its films have grossed more than $8.3 billion at the worldwide box office to date. “Inside Out,” Pixar’s fifteenth feature, will be release on June 19, 2015.

Type: Arts and Entertainment, Other

Job/Internship:
We are hiring in the following areas:
FX Resident:
Our Effects TD Residents develop and deploy physical simulations and simulations of other complex phenomena. Successful candidates have experience with Houdini, Maya, or other 3D graphics packages, with rendering and shading in RenderMan and/or compositing in Nuke or similar systems.

TD Interns:
A Technical Director internship consists of real-world work assisting in the production of a feature film.

PUP's:
Pixar’s Undergraduate Program ("PUP") is a classroom-based, 10 week hands-on course taught by a variety of experienced Technical Directors at Pixar. In this program, students will have the opportunity to learn about Pixar's filmmaking process.

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): Computer Science, Computational Engineering Science
Position(s): Paid, Full-time, Summer Job, Internship
Work Location(s): Emeryville, CA

PricewaterhouseCoopers LLP (Assurance, Tax and Advisory)

http://www.pwc.com/lookhere

Description of organization: Drawing on the talents of our professionals in over 150 countries, PricewaterhouseCoopers is the largest global network of auditing, consulting and tax firms. Our people have the access to unparalleled resources and serve many of the world’s largest and most prestigious companies.

Type: Financial Services

Job/Internship:
Members of our US Advisory practice work with practitioners from across the firm who have the right mix of industry and functional expertise to help our clients address their most complex business issues from strategy through execution. Our professionals bring the right skills and mix of diverse backgrounds and experience—providing our clients with unique perspectives and bold insights.

Our US Advisory practice has experienced significant growth over the past few years—it has grown through the expansion of new clients, record setting new hire classes (campus and experienced), as well as a number of strategic acquisitions. As a result, we have become one of the world’s top consulting organizations—giving our practitioners tremendous development and advancement opportunities.

Degree(s): Bachelor, Masters
Position(s): Full-time, Internship
Work Location(s): Nationwide
**Red Hat**

http://www.redhat.com

**Description of organization:** Red Hat® is the world's leading provider of open source solutions, using a community-powered approach to provide reliable and high-performing cloud, virtualization, storage, Linux®, and middleware technologies.

**Type:** Computer Software

**Job/Internship:**

TBD

**Degree(s):** Bachelor, Masters

**Major(s):** All Majors

**Position(s):** Student Employment, Full-time, Internship

**Work Location(s):** MA, CA, NC

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**Redfin**

http://www.redfin.com

**Description of organization:** Redfin is a technology-powered real estate brokerage that has saved consumers more than $100 million in fees, and we're just getting warmed up. We aim to make the most complex, expensive transaction in a person's life faster, easier, and more efficient. We're not afraid to ask the hard questions and find the right solutions in a constant quest to improve our business. To boot, we have a brilliant and quirky team! Redfin engineers share a passion for shipping killer web products and being, well, a little weird. They've made award-winning documentaries, built their own skis, and even run Harry Potter conferences. We want you to share your interests and be yourself.

**Type:** Real Estate

**Job/Internship:**

TBD

Software Developer, Full Stack
Software Developer Intern, Full Stack
Product Manager
Product Manager Intern
UI/UX Design Intern
QA/SDET New Grad
QA/SDET Intern

**Degree(s):** Bachelor, Masters, Doctoral


**Position(s):** Paid, Full-time, Internship

**Work Location(s):** San Francisco, CA and Seattle, WA
**Riot Games**


**Description of organization:** We aspire to be the most player-focused game company in the world. We were established in 2006 by a couple of entrepreneurial gamers who believe player-focused game development can result in awesome games. In 2009, we released our debut title, League of Legends, to critical and player acclaim. Over 67 million play every month. We know players form the foundation of our community and it’s for them that we continue to evolve and improve the League of Legends experience.

**Type:** Computer Software

**Job/Internship:**
LoL Engineering at Riot Games develops and operates the technology that provides players with League of Legends game experience – from the game client, to the LeagueOfLegends.com website, to the game platform services, to the game servers. Our software is deployed all over the world, and allows tens of millions of players each month to play League of Legends. We are looking for talented, passionate, curious, humble, ambitious, player-focused aspiring software engineers to join our team, and help us take League of Legends to the next level.

**Degree(s):** Bachelor, Masters

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Internship

**Work Location(s):** Santa Monica, CA

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**Riverbed Technology Recruiting**


**Description of organization:** Riverbed is about changing the rules. Forget about how things work today – join us as we solve the problems of the future. Do you thrive on change? Do you like the constant challenge of the new? Do you value simplicity? Our intelligent insights and hard work makes things easy for our customers so we can enable them to serve their customers. Can you help us deliver technology without disruptions – technology that just works? Riverbed delivers performance for the globally connected enterprise. With Riverbed, enterprises can successfully and intelligently implement strategic initiatives such as virtualization, consolidation, cloud computing, and disaster recovery without fear of compromising performance.

**Type:** Professional, Technical, and Administrative Services, Computer Software

**Job/Internship:**
The Ideal Profile….
Riverbed has Full-time and Internship Opportunities available for individuals with the following skill set:

- Pursuing a BS/MS/PhD in CS or EE; open to candidates with the equivalent skills
- Good working knowledge of C/C++ and shell script development on UNIX/Linux platform.
- Strong knowledge of one or more scripting languages (Python, Perl, shell scripting, etc).
- Working knowledge of Unix based operating systems (file systems, networking and kernel internals).
- Solid attention to detail.
- Can work on your own but know when to ask for help.

**Degree(s):** Bachelor, Masters, Doctoral

**Major(s):** Computer Science, Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** San Francisco, CA - Sunnyvale, CA - Champaign, IL - Cambridge, MA - Cary, NC - Nashua, NH - Bethesda, MD
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| Rocket Fuel      | Rocket Fuel delivers the only programmatic media-buying platform at big-data scale that harnesses the power of artificial intelligence to improve marketing ROI. Rocket Fuel's powerful Advertising That LearnsTM technology drives best-in-plan results for advertisers, and empowers media teams to focus on strategy, not spreadsheets. Its distributed planet-scale computing engine screens over 36 billion ads per day, and selects the best for its customers via real-time bidding (RTB) relationships with major publishers and exchanges. The technique has proven itself across web, mobile, video, and social channels, with 894 brands powered by Rocket Fuel in 2012.  

**Type:** Computer Software, Engineering  
**Job/Internship:**  
We will be on campus hiring software engineers for full time and internship positions! Check out Callisto for the job postings!  
**Degree(s):** Bachelor, Masters, Doctoral  
**Major(s):** Computer Science, Engineering Mathematics and Statistics, Electrical Engineering and Computer Science, Computational Engineering Science  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** Redwood City CA |
| Salesforce.com   | Salesforce.com is the global leader in customer relationship management (CRM) software. We pioneered the shift to cloud computing, and today we’re delivering the next generation of social, mobile and cloud technologies that help companies revolutionize the way they sell, service, market and innovate—and become customer companies. We are the fastest growing of the top 10 enterprise software companies, the World’s Most Innovative Company according to Forbes and one of Fortune’s 100 Best Companies to Work For. Our “more human, less corporate” culture is built around doing work that matters, winning as a team and celebrating success. Join the #FutureForce team as an intern or a new college grad and get on the path to your #dreamjob.  

**Type:** Computer Software  
**Job/Internship:**  
software development internship  
software engineer in quality intern  
UI engineering intern  
documentation intern  
**Degree(s):** Bachelor, Masters  
**Major(s):** Information Management & Systems, Computer Science  
**Position(s):** Full-time, Internship  
**Work Location(s):** United States |
**Samsung Research America (SRA)**

http://www.sisa.samsung.com/

**Description of organization:** Samsung Research America (SRA) is the North American R&D Center of Samsung Electronics, engaged in developing the next generation of discovery in software, user experience and services for future products that can enrich your life. We are conducting advanced research in cutting-edge technologies and designing the next generation Smart Phones, Smart TVs, Smart Household Digital Devices, Wearable Technology, to name a few! Our mission is to research and develop new technologies by partnering with the best and brightest and creating a collaborative environment between industry and academia. Headquartered in Silicon Valley, with locations in many technology centers in North America, SRA is driven to build a culture of innovation that rapidly translates new ideas into the unexpected.

**Type:** Computer Software, Consumer Products, Electronics and Misc. Tech, Telecommunications

**Job/Internship:**
- Our labs have wildly different missions, goals and work, but one element unifying our various labs is the importance of research. It’s at the core of everything we do.
- Explore our labs here: www.sisa.samsung.com/research-lab
- Career opportunities: www.sisa.samsung.com/careers
- Some of our core technologies include Cloud Research, Linux Kernel, Android, Smart TV Platform, Open Source, Middleware, Data Mining & Analytics, Mobile Security & Privacy, UX for Mobile, Services & TV, GPU, and System Engineering.
- Open positions may include:
  - Software Engineer: Cloud/OS/Android
  - Signal Processing Engineer
  - Data Mining Engineer
  - Embedded System Engineer
  - GPU Architecture/Driver Engineer
  - Mobile UI Architect/Engineer
  - Mobile Data Mining and Context Awareness Researcher

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Electrical Engineering and Computer Science

**Position(s):** Paid, Full-time, Internship

**Work Location(s):** San Jose, San Francisco, Irvine, Dallas, Cambridge, New York

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**Sandia National Laboratories**

http://www.sandia.gov

**Description of organization:** Sandia National Laboratories is the nation’s premier science and engineering lab for national security and technology innovation. We are a world-class team of scientists, engineers, technologists, post docs, and visiting researchers all focused on cutting-edge technology, ranging from homeland defense, global security, biotechnology, and environmental preservation to energy and combustion research, computer security, and nuclear defense. To learn more, visit California Website: http://ca.sandia.gov/casite/ or New Mexico Website: http://www.sandia.gov/.

**Type:** Government

**Job/Internship:**
- Are you interested in applying classroom theory in a real-world work environment? Sandia offers technical and business internships in various departments and technical internships in unique institutes. Technical internships provide opportunities to work on projects with Sandia scientists and engineers in specific technical areas, including cybersecurity, computer and computational science, predictive simulation, remote-sensing technologies, electrical and mechanical engineering, the physical sciences, and software engineering. Business internships aid in solving the world’s most challenging technical probl

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional

**Major(s):** Chemistry/Chemical Engineering, Computer/Physical Sciences, Engineering

**Position(s):** Paid, Fellowship, Student Employment, Full-time, Summer Job, Internship

**Work Location(s):** Livermore, CA and Albuquerque, NM
SanDisk

http://www.sandisk.com/about-sandisk/careers/

Description of organization: For more than 25 years, SanDisk has been transforming digital storage with breakthrough products and ideas that push the boundaries of what's possible. Our flash memory technologies are used by many of the world's largest data centers, embedded in the most advanced smartphones, tablets, and laptops, and are trusted by consumers around the world. From handheld devices to hyper-scale data centers, SanDisk is expanding the possibilities of storage.

Type: Consumer Products

Job/Internship:
Engineering & Computer Science

Degree(s): Bachelor, Masters, Doctoral, Postdoc
Major(s): Computer Science, Mechanical Engineering, Materials Science and Engineering, Industrial Engineering and Operations Research, Electrical Engineering and Computer Science
Position(s): Paid, Full-time, Internship
Work Location(s): Milpitas, CA

Snapchat Inc

http://www.snapchat.com

Description of organization: Experience a unique way to share life with friends. Snap a photo or a video, add a caption, and send it to a friend (or maybe a few). They'll view it, laugh, and then the snap disappears from the screen - unless your friend takes a screenshot! The image might be a little grainy, and you may not look your best, but that's the point. It's about the moment, a connection between friends, and not just a pretty picture. The allure of fleeting messages reminds us about the beauty of friendship - we don't need a reason to stay in touch.

Give it a try, share a moment, and enjoy the lightness of being!

Type: Computer Software, Engineering

Job/Internship:
We are a passionate team working hard to help people share authentic moments with friends. We have tons of interesting technical challenges, including architecting and deploying infrastructure to handle our scale, designing a slick and secure mobile client, and maintaining an application that sees millions of users and billions of requests per day.

Our engineers evaluate the technical tradeoffs of every decision, do code reviews and care about code quality, while also iterating quickly. Build robust, lasting, and scalable products.

Collaborate and work well with others
They get excited by tough technical challenges! Have experience with mobile apps, database and distributed systems. Come join us in shaping the way people use technology to communicate!

Degree(s): Bachelor, Masters, Doctoral, Postdoc
Major(s): Information Management & Systems, Computer Science, Electrical Engineering and Computer Science
Position(s): Full-time, Internship
Work Location(s): Venice, CA
**Spokeo Recruiting**

Description of organization: Spokeo is a growing, fast-paced start-up in Pasadena, specializing in people search and social network aggregation.

Type: Computer Software

Job/Internship:
Spokeo's developer interns will have the opportunity to work on a myriad of different projects during their time here. Whatever you're interested in, it's likely that we're doing something relevant. Front-end engineers, full-stack rails developers, back-end algorithm experts, we're interested in all of you. What's important is that we find talented, all-around athletes, programmers who can and will do it all. Technologies include: Ruby on Rails, HTML5, CSS3, Javascript, backbone.js, JQuery, MySQL, DynamoDB, Elasticsearch, Neo4J and more! We provide awesome pay for interns, housing, free catered lunches, intern events, and a chance to actually contribute to real projects, seeing your code go live!

Degree(s): Bachelor, Masters, Doctoral, Postdoc, Professional
Major(s): All Majors
Position(s): Full-time, Internship
Work Location(s): United States

**Stottler Henke Artificial Intelligence**

Description of organization: Founded in 1988, Stottler Henke Associates, Inc. applies artificial intelligence and other advanced software technologies to solve problems that defy solution using traditional approaches. The company delivers intelligent software solutions for education and training, planning and scheduling, knowledge management and discovery, decision support, and computer security and reliability. Stottler Henke's clients include manufacturers, retailers, educational media companies, and government agencies. Our technology consulting, feasibility studies, and rapid prototypes help companies identify and validate promising applications and approaches.

Type: Computer Software

Job/Internship:
AI Software Engineer or Programmer
Design and implementation of complex algorithms; Development of prototypes and operational software systems that employ artificial intelligence techniques/technologies, e.g., intelligent tutoring systems, advanced planning and scheduling systems, autonomous systems, and computer vision, fusion, other intelligent sensor processing systems; Participation in knowledge engineering and requirements analysis; Software development using programming languages such as C++, Java, Python, Ruby, Scala.
Required: Bachelors or Masters CS/EECS; 0–3 years exp.; Proficiency in Java, C++; Knowledge of object-oriented development; Proficiency w. database concepts
Desired: AI coursework; Knowledge of at least one area of AI; ability to work independently

Degree(s): Bachelor, Masters
Major(s): Computer Science, Electrical Engineering and Computer Science
Position(s): Full-time
Work Location(s): San Mateo, CA
### Stripe

**Description of organization:** Stripe is a developer-friendly way to accept payments online and in mobile apps. We process billions of dollars a year for thousands of companies of all sizes. Stripe is available for business in 17 countries, and processes credit card payments in over 144 different currencies, including Bitcoin. We still have a long way to go: we're ultimately trying to build the universal payment infrastructure of the internet. In everything we do, we strive to build the best possible product. We combine simplicity and power to deliver an awesome experience. While the set of people using Stripe has expanded to include many people within a business (e.g. accountants, customer service representatives), our core audience remains developers.

**Type:** Computer Software

**Job/Internship:**
We are looking for full-time employees and interns in the following areas: data analytics and fraud detection; infrastructure; applications; and others. Our product is built primarily in Ruby and JavaScript/CoffeeScript. For more information, please visit stripe.com/jobs.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  
**Major(s):** All Majors  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** San Francisco, CA

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### SurveyMonkey

**Description of organization:** SurveyMonkey is the world's leading online survey platform, with more than 2 million survey responses every day. SurveyMonkey has revolutionized the way people give and take feedback, making it accessible, simple and affordable for everyone. The company was founded in 1999 with a focus on helping people make better decisions, and has built technology based on over 10 years of experience in survey methodology and web development. Customers include 99% of the Fortune 500, academic institutions, organizations and neighborhood soccer leagues everywhere. The company has more than 275 employees worldwide with headquarters in Palo Alto, CA. For more information, visit www.surveymonkey.com.

**Type:** Other

**Job/Internship:**
SurveyMonkey is the world's largest survey company, but there's really much more to us than that. We're a smart, passionate group of people who work hard to deliver the best survey experience on the planet, period. We do this because we believe everyone deserves easy access to the insights and information they need to make better, more informed decisions. We like to think of ourselves as a grown up start up. Despite our incredible growth over the past 10 years, we are still small and nimble. Everyone plays an impactful role; and when we say good ideas can come from anyone, we mean it.

See Callisto Job Listings ID:
ID #872639 - Front End Engineer

**Degree(s):** Bachelor  
**Major(s):** All Majors  
**Position(s):** Full-time  
**Work Location(s):** United States
**Switchfly, Inc. Engineering**
http://www.switchfly.com/

**Description of organization:** Switchfly is the most comprehensive enterprise SaaS provider of travel and loyalty solutions. Our flexible white-label platform powers personalized, feature rich, and localized websites for global brands in travel, financial services and ecommerce. We are continually improving our high-availability, high-traffic solutions for our clients. The Switchfly technology that powers the user experience for these global brands is core to their business and to ours. We emphasize teamwork and getting things done. “People” is consistently the top team-member-voted reason for what motivates them at Switchfly. We offer employees the chance to work with smart, fun people on exciting projects with sizable opportunity for growth.

**Type:** Computer Software

**Job/Internship:**
We are looking for software engineers and front end web developers who want to work in a fun, collaborative, and fast paced environment where ownership, problem solving, and teamwork are rewarded. You will write robust, maintainable, and scalable code every day. You have both a sense of humor and embrace the Extreme Programming values and practices.

**About The Role:**
- Shape our web and mobile technology innovation as we continuously improve our platform.
- Collaborate on the design and implementation of new features.
- Write elegant, maintainable, and extensible code in a team environment.
- Implement unit and integration tests to ensure the delivery of high quality features.

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  
**Major(s):** Electrical Engineering and Computer Science  
**Position(s):** Paid, Part-time, Summer Job, Internship  
**Work Location(s):** San Francisco, CA

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**Texas Instruments**
http://ti.com/students

**Description of organization:** Texas Instruments’ products power the world. As one of the world’s largest global leaders in analog and digital semiconductor design and manufacturing, TI provides the technologies that fuel smartphones, digital cameras, medical equipment, motor controls, ultra-thin computing devices, health and fitness products, and much more. Chances are, many pieces of technology that you touch every day – things you don’t even think about, but can’t imagine living without – do what they do because of TI products. Our broad product portfolio gives our employees the opportunity to pursue a wide range of career options across multiple businesses and locations – all while working at the same company. At TI, you can have one job and multiple careers – the opportunities are endless!

**Type:** Electronics and Misc. Tech

**Job/Internship:**
Various Technical Positions

**Degree(s):** Bachelor, Masters  
**Major(s):** Electrical Engineering and Computer Science, Computational Engineering Science  
**Position(s):** Full-time, Internship  
**Work Location(s):** Nationwide
| Thumbtack, Inc. | **Description of organization**: We're taking the best of the internet - its efficiency and transparency - and bringing it to the real world to transform the way customers and professionals work together. We're excited to help customers accomplish the personal projects central to their lives, and are proud to help professionals grow their businesses. As a marketplace, we provide challenging engineering questions of how to scale, managing supply and demand, and defining the guardrails for which to buy and sell services. We have a brilliant team of engineers, and a high bar for quality and want the very best on the team. We have a small but dedicated team (currently 11), which provides the opportunity to make an immediate and lasting impact by taking on a tremendous amount of responsibility and contributing code from Day 1.  
**Type**: Computer Software, Engineering  
**Job/Internship**: Open Engineering Roles  
- Android Engineer  
- Data Scientist  
- Front End Engineer  
- iOS Engineer  
- Software Engineer  
You can view detailed descriptions of each role here: www.thumbtack.com/jobs.  
**Degree(s)**: Bachelor, Masters, Doctoral, Postdoc  
**Major(s)**: Statistics, Computer Science, Engineering Mathematics and Statistics, Electrical Engineering and Computer Science  
**Position(s)**: Paid, Full-time, Internship  
**Work Location(s)**: San Francisco |
| --- | --- |
| TIBCO | **Description of organization**: How do you generate the equivalent of Keystone Pipeline every year without adding a single kilowatt of generation? How do you trade 1.4 quadrillion dollars a year without skipping a beat? How do you create a 4G network for 250 million consumers with access to 200 HD TV channels on demand? How do you anticipate that customers are about to be unhappy and take action before it happens? How do you transform the industries and make impossible possible? This is what we do at TIBCO Software. Started in downtown Palo Alto and now located on Stanford Research Park, TIBCO is a billion dollar software company with the same spirit as a startup.  
**Type**: Computer Software, Diversified Services  
**Job/Internship**: TIBCO seek students that are committed to excellence, innovation, and learning. With a degree in CS, CE, EE, SE, or any related technical field, there are two options at TIBCO that will help you kick off your career.  
**Technical Full-time & Internships**:  
1) Consulting: As a technical consultant, you will work with our customers to integrate TIBCO’s software with theirs. You will have a home office and will make weekly on-site visits.  
   Locations: East, Central, and West regions of the US  
2) Programming: As a member of our technical staff, you will build critical software that predicts the future and helps companies serve their customers more effectively and efficiently.  
   Locations: Boston, Palo Alto, San Francisco, and Seattle  
www.tibco.com  
**Degree(s)**: Bachelor, Masters, Doctoral, Professional  
**Major(s)**: Computer Science Minor, Computer Science, Electrical Engineering and Computer Science, Computational Engineering Science  
**Position(s)**: Paid, Student Employment, Full-time, Internship  
**Work Location(s)**: Palo Alto, CA; Boston, MA; Seattle, WA |
TripAdvisor® is the world's largest travel site*, enabling travelers to plan and have the perfect trip. TripAdvisor offers trusted advice from real travelers and a wide variety of travel choices and planning features with seamless links to booking tools. TripAdvisor branded sites make up the largest travel community in the world, reaching nearly 280 million unique monthly visitors**, and more than 170 million reviews and opinions covering more than 4 million accommodations, restaurants and attractions. The sites operate in 44 countries worldwide, including China under daodao.com. TripAdvisor also includes TripAdvisor for Business, a dedicated division that provides the tourism industry access to millions of monthly TripAdvisor visitors.

**Type**: Other

**Job/Internship**:  
- You will:  
  - Touch code at every level – across the whole stack.  
  - Design complex systems at the component level.  
  - Receive training and a "buddy" in each area  
  - Learn about the business area and write a lot of code that will directly impact that area  
  - Have the opportunity to attend talks and discussions given by the senior executives at TripAdvisor representing Engineering, Product, Sales, and Marketing

**Qualifications**:  
- Bachelor of Science in Computer Science  
- A solid foundation in computer science, with strong competencies in data structures, algorithms, and Object Oriented Software Design  
- Rapid learner who thrives in a fast-paced environment  
- Knowledge of Linux, Java, JavaScript and related open source technologies such as Apache, Tomcat, and Postgres SQL

**Degree(s)**: Bachelor,Masters,Doctoral  
**Major(s)**: Computer Science  
**Position(s)**: Paid,Full-time,Internship  
**Work Location(s)**: California, Massachusetts

Twitch is the world’s leading video platform and community for gamers, with more than 45 million visitors per month. We connect gamers from around the world by allowing them to broadcast, watch, and chat with each other. Twitch’s live and on-demand video platform forms the backbone of a distribution network for video game broadcasters including pro players, tournaments, leagues, developers and gaming media organizations. Twitch is leading a revolution in gaming culture, turning gameplay into an immersive video experience.

**Type**: Electronics and Misc. Tech

**Job/Internship**:  
We deal with some of the most challenging problems in the industry. Our scale and speed of our growth forces us to experiment with techniques and technologies only the very biggest websites ever need to use. If you would like to work in a challenging engineering environment where every new project is a learning opportunity, you've come to the right place.  
As an intern, you'll be thrown in the deep end of the pool. You'll get to write, deploy and maintain production code in languages and frameworks you might have no experience in! Why? Because we demand the most, and in return you'll learn a lot. We have a great time around the office and great perks too. Internships can start whenever, but we're currently looking for interns with a strong CS background and a passion for coding.

**Degree(s)**: Bachelor,Masters  
**Major(s)**: Computer/Physical Sciences,Engineering  
**Position(s)**: Full-time,Internship  
**Work Location(s)**: San Francisco, CA
| Twitter | **Description of organization:** Twitter is a real-time information network that connects you to the latest stories, ideas, opinions and news about what you find interesting. Simply find the accounts you find most compelling and follow the conversations.  
**Type:** Computer Software, Engineering  
**Job/Internship:**  
We will be looking for software engineering interns and full time, entry-level candidates to work on some of the most interesting technical challenges in the industry today. These range from bite-sized feature development projects to large operational undertakings, such as building the systems that enable us to deliver fast, scalable and reliable services to users. You’ll also have the opportunity to work on web interfaces that will be seen and used by millions of people around the globe. Not only will you make a visible and immediate impact on our dynamic ecosystem, you will work alongside some of the brightest minds in the industry and thrive in a culture that always puts users first. You should love finding simple solutions to complex problems, and care about not only the technical  
**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  
**Major(s):** Mathematics, Applied, Computer Science, Engineering Mathematics and Statistics, Computational Engineering Science, Applied Science and Technology  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** San Francisco, New York, Boston, Seattle, Boulder |
| Two Sigma Investments, LLC | **Description of organization:** We are a technology company that applies a rigorous, scientific method-based approach to investment management. Since our founding in 2001, Two Sigma’s vision has been to develop technological innovations that intelligently analyze the world’s data to consistently deliver value for our clients. Our technology – inspired by a diverse set of fields including artificial intelligence and distributed computing – and our commitment to Research & Development aim to ensure that our methods are constantly improving and advancing.  
**Type:** Financial Services  
**Job/Internship:**  
We are a technology company applying our talents to the domain of finance. We have a variety of departments that work together in the pursuit of truth, and in doing so, create and achieve great things.  
We are looking for talented individuals who like to solve hard problems – people who love intellectual challenges, thrive in a collaborative environment, and want to see what they do make a difference.  
As a career destination, we take great care to place individuals within our organization in roles that provide both challenges and rewards, and we’re committed to shepherding their growth for the long term.  
**Degree(s):** Bachelor, Masters, Doctoral, Postdoc  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** United States |
| **VigLink** | **Description of organization:** VigLink is the leading platform for content-driven commerce. The largest network of its kind, VigLink monetizes content that drives commerce for over 300,000 sites and works with more than 35,000 merchants to drive sales. Each month, VigLink processes more than 10 billion pageviews and over five hundred million clicks. Founded in 2009 and based in San Francisco, VigLink is backed by top investors including Google Ventures, First Round Capital, Emergence Capital, and RRE.

**Type:** Other

**Job/Internship:**
VigLink is looking for exceptional engineers with strong Java, Scala, Python, and/or Ruby skills and a well-rounded background in computer science, including algorithm design and programming languages. You should have a proven track record of delivering robust, high-availability services and understand the ins and outs of scalable data processing and storage. You can envision the way a system works end-to-end and how the services that compose it work together, and you enjoy creating new and effective software. You also enjoy collaborating with researchers and data scientists to ensure NLP and statistical-algorithm-based code is production ready.

**Degree(s):** Bachelor,Masters,Doctoral,Postdoc,Professional

**Major(s):** Computer/Physical Sciences

**Position(s):** Full-time

| **Work Location(s):** San Francisco, California |

| **VISA** | **Description of organization:** Visa connects consumers, merchants and financial institutions around the world with products and services that make payments more convenient and more secure.

**Type:** Engineering

**Job/Internship:**
Common Purpose, Uncommon Opportunity. Everyone at Visa works with one goal in mind – making sure that Visa is the best way to pay and be paid, for everyone everywhere. This is our global vision and the common purpose that unites the entire Visa team. As a global payments technology company, tech is at the heart of what we do: Our VisaNet network processes over 13,000 transactions per second for people and businesses around the world, enabling them to use digital currency instead of cash and checks. We are also global advocates for financial inclusion, working with partners around the world to help those who lack access to financial services join the global economy. Visa’s sponsorships, including the Olympics and FIFA™ World Cup, celebrate teamwork, diversity, and excellence throughout the

**Degree(s):** Bachelor,Masters,Doctoral

**Major(s):** Computer Science Minor,Computer Science,Business Administration

**Position(s):** Paid,Full-time,Internship

| **Work Location(s):** United States |
**VMware**

*Description of organization:* VMware is the global leader in virtualization and cloud infrastructure, delivers customer-proven solutions that accelerate IT by reducing complexity and enabling more flexible, agile service delivery. VMware enables enterprises to adopt a cloud model that addresses their unique business challenges. VMware’s approach accelerates the transition to cloud computing while preserving existing investments and improving security and control. With more than 400,000 customers and 55,000 partners, VMware solutions help organizations of all sizes lower costs, increase business agility and ensure freedom of choice.

*Type:* Computer Software

*Job/Internship:*

We are hiring for the following teams:

*Degree(s):* Bachelor, Masters, Doctoral, Postdoc  
*Major(s):* Computer Science  
*Position(s):* Full-time, Internship  
*Work Location(s):* Palo Alto, CA and Cambridge, MA

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**Workday**

*Description of organization:* Real Enterprise Cloud  
Workday was founded with a very simple premise: We can do better. Using the latest cloud technologies, Workday provides organizations with advantages that were not possible with rigid, on-premise systems.  
• Unified suite of applications  
• Lower total cost of ownership  
• Rapid deployment and faster time to value  
• Continuous innovation and adoption  
• Enterprise-class security and operations  
Workday is reinventing business applications to help organizations run more effectively.

*Type:* Computer Software

*Job/Internship:*

As an Associate Application Developer at Workday, you will participate in all phases of the software development lifecycle. During the analysis phase, you will work with functional experts to review and refine requirements for the product. During the design phase, you will take functional input and create a technical design that best implements these requirements. This will include creating a model of business objects and their relationships, which represents the functional domain as specified in the functional analysis. You will use UML modeling tools to create class diagrams, and all use cases will be validated against this class model. During the implementation phase, you will create all technical artifacts required to realize the system functionality.

*Degree(s):* Bachelor  
*Position(s):* Full-time, Internship  
*Work Location(s):* Pleasanton, California
**Yahoo!, Inc.**

**Description of organization:** Yahoo! is focused on making the world's daily habits more inspiring and entertaining. By creating highly personalized experiences for our users, we keep people connected to what matters most to them, across devices and around the globe. In turn, we create value for advertisers by connecting them with the audiences that build their businesses.

**Type:** Computer Software, Media

**Job/Internship:**
SUMMER INTERNSHIPS: The innovative viewpoint interns bring is crucial to Yahoo's quest of becoming a daily habit for younger generations.
GRADUATING STUDENT OF ALL LEVELS: Come and talk to our University Recruiting team at one of the campus visits to learn our Internship or NCG program.

**Degree(s):** Bachelor, Masters, Doctoral
**Major(s):** Information Management & Systems, Computer Science
**Position(s):** Paid, Student Employment, Full-time, Summer Job, Internship
**Work Location(s):** Sunnyvale, California and other locations

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**Yelp, Inc**

**Description of organization:** Yelp is an online urban city guide that helps people find cool places to eat, shop, drink, relax and play, based on the informed opinions of a vibrant and active community of locals in the know. Yelp is the fun and easy way to find, review and talk about what's great — and not so great — in your world.

**Type:** Media

**Job/Internship:**
Software engineer new grad
Software engineer intern
Product Manager intern
Associate Product Manager new grad
UI Designer intern
UI Designer new grad

**Degree(s):** Bachelor, Masters, Doctoral, Postdoc
**Major(s):** Computer Science
**Position(s):** Paid, Full-time, Internship
**Work Location(s):** San Francisco, CA
| **Zazzle Inc.** | **Description of organization:** At Zazzle, our technologies enable us to offer the highest quality custom products in the world. Based in Redwood City, California, Zazzle aims to redefine commerce, powered by the world’s imagination. We're tackling some of the hardest technical challenges around to enable individuals, professional artists, and major brands including Disney and Marvel to create and offer unique products for customers worldwide. We're focused on not only cutting-edge software innovations, but also never-before-seen hardware and manufacturing systems.  
**Type:** Computer Software, Consumer Products, Other, Engineering  
**Job/Internship:**  
Are you one of the best and brightest up and coming engineers? We're looking for highly motivated individuals for engineering positions on the Zazzle Core and User Interface development teams. As part of a fast paced organization, these positions require that the candidate be able to work closely with product management, business development, site operations, and quality assurance. The candidate is expected to be a self-starter, a team player, and a strong driver for results and continuous improvement. We're looking for superstar software engineers with a (1) profound passion to innovate, (2) who are motivated by tackling great technological challenges, (3) who want to work beside those just as passionate, and (4) are itching to do the best work of their lives.  
**Degree(s):** Bachelor, Masters, Doctoral, Postdoc, Professional  
**Major(s):** Mathematics, Computer Science Minor, Computer Science, Electrical Engineering and Computer Science  
**Position(s):** Paid, Full-time, Internship  
**Work Location(s):** Redwood City, CA |
| **Zendesk** | **Description of organization:** Zendesk is the leading provider of proven, cloud-based help desk software. For growing organizations, Zendesk is the fastest way to enable great customer service. More than 15,000 Zendesk customers, including Adobe, MSNBC, Sony, OpenTable and Groupon, trust Zendesk with their most valuable asset, their customers. Founded in 2007, Zendesk is funded by Charles River Ventures, Benchmark Capital and Matrix Partners. Learn more at www.zendesk.com  
**Type:** Computer Software  
**Job/Internship:**  
Zendesk is looking for smart, creative software development interns who enjoy building great software to join us in our San Francisco office. We expect our interns to work on real projects - no bug fixing here! Our goal is to have you work with a mentor to write code that can be released by the end of your internship. You'll learn to develop in a Ruby on Rails & JavaScript stack operating at high scale, and will be involved in all phases of the software lifecycle, from specification to design, coding, and deployment. This internship will focus on building applications, enhancing your skills and giving you on-the-job training to further develop your engineering knowledge.  
**Degree(s):** Bachelor, Masters  
**Major(s):** Computer Science  
**Position(s):** Full-time, Internship  
**Work Location(s):** San Francisco, CA |
Description of organization: Zynga is a leading developer of the world's most popular social games. Headquartered in San Francisco, our mission is to connect the world through games, and since 2007, more than one billion people have played one of our beloved franchises like FarmVille, Zynga Poker and Words With Friends. In 2014, we acquired NaturalMotion, an Oxford-based mobile game and technology developer and the creator of hits like CSR Racing and Clumsy Ninja. Zynga is named after founder Mark Pincus’ late bulldog Zinga, and the legacy of her playful and loyal nature continues to inspire our company culture.

Type: Electronics and Misc. Tech

Job/Internship:
New Grads (Software Engineers and Product Managers)
At Zynga, our goal is to challenge you intellectually and creatively, and your career growth is our priority. As part of our new grad program we jump start you with an intensive, week long boot camp that brings you up to Zynga speed. After six months, you can apply for other positions within Zynga and try a new team or even a new location.

Interns (Software Engineers and Product Managers)
Here, interns win the work-study lottery. You get all the office perks of a full-time employee, and you’re treated like one, too. You’ll work on projects that matter, build your professional network, collaborate with other interns on innovation projects and gain valuable experience in the social gaming industry.

Degree(s): Bachelor,Masters
Major(s): Computer Science,Business Administration
Position(s): Paid,Full-time,Internship
Work Location(s): San Francisco