

George Clooney

George.clooney@berkeley.edu, 310-222-5555, www.linkedin.com/in/georgeclooney-321

EDUCATION

University of California, Berkeley

Bachelor of Arts, Applied Math, Minor, Psychology GPA: 3.4

expected December 2020

Saddleback Community College, Mission Viejo, Ca.

Associate of Science, Mathematics GPA: 3.9

Honors: Summa Cum Laude, Dean's List

August 2016 – May 2018

EXPERIENCE

Omni Hotel

Strategy Intern

San Francisco, California

Summer 2018

- Conducted detailed market research, including utilizing regional traffic data and pivot tables to determine 45 optimal site selections for hospitality growth division
- Increased traffic by 25% on social media platforms by creating 20+ blog posts and utilizing Google analytics to enhance SEO strategies

Macy's

Sales Associate

Mission Viejo, California

August 2016- September 2017

- Exceeded sales goal of sports apparel by 50%, which ranged from \$1500- \$3500 per day, by creating and keeping in contact through 180+ emails and personal notes with my customer base of 120.
- Increased inter-departmental collaboration through initiated weekly bot chats for targeted demographics and improved cross selling via Lightspeed POS system
- Ensured retail store protocol was utilized to detect fraudulent transactions reducing the number of incidents from 37 to 12.
- Increased consistent customer service by training 6 associates

LEADERSHIP

ASUC Financial Wellness Commission

Commission Communication Chair

Berkeley, California

August 2018 – present

- Increased visits to center by 33%, by creating customized newsletters for 30,000 undergraduate students informing them of stress reducing programming and support services

Honors Transfer Council of California (HTCC)

Featured Presenter

Irvine, California

February 2018 - April 2018

- Presented "Numerical Studies of Point Mass Motion due to a Rotating Sphere with Perturbed Surface Density" to 250+ directors, counselors, and community college honor students at the Annual HTCC Research Conference at U.C. Irvine
- Created and collaborated with 3 fellow math students the movement of a sphere using Visual Basic and concepts from multivariable calculus and the Casimir Effect

COMPUTER SKILLS, LANGUAGES and AWARDS

Computer: Python, R, C++, Excel, Google Analytics, Adobe Photoshop, PowerPoint

Languages: Fluent in Spanish, Conversational Japanese

Awards: Dr. Sworder Memorial Mathematics Scholarship, All-California STEM Academic Team