DIPIKA KHULLAR

2520 Hillegass Ave Berkeley, CA 94707 • dkhullar98@berkeley.edu • (661) 301-6451 • linkedin.com/in/dipikakhullar/

EDUCATION

University of California Berkeley Intended Bachelor of Computer Science, Major

nded Bachelor of Computer Science, Major May 2020

Intended Bachelor in Economics, Major

Cumulative GPA: 3.55

Certifications: – California License for Life and Health Insurance

- Certificate of Entrepreneurship and Technology (In Progress)

PROFESSIONAL EXPERIENCE

Northwestern Mutual

Jun. 2017 – Aug. 2017

Bakersfield, CA

• Utilized Excel to organize and project 10 to 12 client's portfolio data each week to advise with client investment profiling

- Completed 25+ hours of coursework and training related to: life and health insurance, and annuities
- Conducted research and synthesized equity research reports with my team using the company's research tools

Khullar Insurance Agency

Portfolio Management Intern

Dec. 2016 - Jun. 2017

Finance Intern

Bakersfield, CA

- Sourced and qualified high-net worth clients for potential investment opportunities and advised them about plans with Life Insurance companies.
- Expanded cliental reach and organized the agencies data files.

LEADERSHIP EXPERIENCE

Capital Investments at Berkeley (CIB)

August 2017 - Present

Equity Research Analyst

Berkeley, CA

- Conduct equity research and constructed DCFs to analyze the growth of an undervalued company.
- Apply knowledge from DCF, accounting, and other financial modeling workshops to create and present team's stock pitch.
- Advise in club fund meetings to manage the club's investment portfolio and discuss future investment opportunities based on our micro and macro market analysis.

Computer Science: Beauty and Joy of Computing

May 2017 – Present

Lab Assistant and Teaching Assistant

Berkeley, CA

- Lab assist for 100+ hours including office hours, discussion sections, and instructor meetings
- Teach students programming fundamentals in Python and create course material to improve conceptual understanding

Associated Students University of California

Fall 2016 - May 2017

Campus Safety Intern

Berkeley, CA

- Originated STEM study abroad opportunities partnering with Study Abroad Office for engineering and tech programs
- Spearheaded marketing strategies (specifically Facebook campaigns) to display stories of students who studied abroad
- Led efforts to work with the Berkeley FPF department to provide complete funding of transportation to and from San Francisco (previously all 300+ students had to provide transportation for themselves through means of public transportation)

RESEARCH

Teaching Security

Aug. 2016 – May 2017

Research Assistant

Berkeley, CA

- Received research and mentorship under Computer Science Professor Dan Garcia to improve teaching security and help expand Berkeley course curriculum to high schools throughout California.
- Assisted in developing courseware for CS10 extension courses in other schools as well as auto grading tests for student's homework and labs

AWARDS

Berkeley Method of Entrepreneurship

Aug. 2017

- Won first place in Berkeley Method of Entrepreneurship Start-Up Competition
- Partnered with founders of Armo Glass to redesign business strategy for their patent by focusing on the camera lens market

ADDITIONAL INFORMATION

Computer Skills: Java, Python, Scheme, SQL, HTML, CSS, JavaScript, Microsoft (Word, Excel, and PowerPoint)

Languages: Fluent in Hindi and Punjabi

Interests: Website design, reading autobiographies, tennis, traveling