

DIPIKA KHULLAR

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

EDUCATION

University of California Berkeley	Intended Bachelor of Computer Science, Major Intended Bachelor in Economics, Major Cumulative GPA: 3.55	May 2020
Certifications:	– California License for Life and Health Insurance – Certificate of Entrepreneurship and Technology (In Progress)	

PROFESSIONAL EXPERIENCE

Northwestern Mutual <i>Portfolio Management Intern</i>	Jun. 2017 – Aug. 2017 Bakersfield, CA
<ul style="list-style-type: none">• 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 <i>Finance Intern</i>	Dec. 2016 – Jun. 2017 Bakersfield, CA
<ul style="list-style-type: none">• 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) <i>Equity Research Analyst</i>	August 2017 – Present Berkeley, CA
<ul style="list-style-type: none">• 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 <i>Lab Assistant and Teaching Assistant</i>	May 2017 – Present Berkeley, CA
<ul style="list-style-type: none">• 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 <i>Campus Safety Intern</i>	Fall 2016 – May 2017 Berkeley, CA
<ul style="list-style-type: none">• 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 <i>Research Assistant</i>	Aug. 2016 – May 2017 Berkeley, CA
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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