# Ryan J. Lee

1381 Lillian Ave, Sunnyvale, CA 94087 · (408) 218-4911 · ryanjlee@berkeley.edu · ryazlee.github.io

**Objective:** To learn. To contribute.

### Education

University of California, Berkeley

Freshman in Computer Science, BA, Expected Date of Graduation: May 2021

### **Technical Coursework**

CIS 35B: Advanced Java Programming — *De Anza Community College* (2016) [enrolled as high school student] CIS 22B: Advanced C++ Methodologies — *De Anza Community College* (2016) [enrolled as high school student] AP Computer Science A: Java — *Fremont High School* (2014 - 2015)

## Work Experience

Winter Extern at EAG Laboratories — Sunnyvale, CA (January 2018)

Assisted various projects at EAG Laboratories by helping with electronics failure analysis using the X-Ray and SEM machines.

Summer Intern at Tegile Systems — Newark, CA (June 2015 - August 2015)

Created product overview and support videos provided to end customers, using Apple Motion & Apple Final Cut Pro X software programs. Practiced creativity by explaining technical concepts through easy-to-understand support videos.

Busser at Stein's Beer Garden — Cupertino, CA (July 2016 - January 2017)

Improved time management, efficiency, and customer service skills by working for a new and trendy food service establishment.

## Leadership

Davidson-Griffiths Hall Association — Berkeley, CA (2017 - Present)

Social Vice President (2017 - Present): Developed execution leadership through planning bi-monthly social events for students in my dorm.

UC Berkeley Project Smile — *Berkeley, CA* (2017 - 2018)

Mentor (2017 - 2018): Exercised responsibility through mentoring Willard Middle School student by helping with academics and acting as a positive role model.

## Extracurricular

Optimir Consulting — *Berkeley, CA* (2017 - Present)

Worked with Roots of Success to increase awareness for criminal justice, rehabilitation and environmental protection.

## **Projects**

Undergraduate Woman in Economics at Berkeley Website — Berkeley, CA (2018 - Present)

Built, developed, and maintained the public website for the club at UC Berkeley using HTML, CSS, and Javascript.

Wrestling Tournament Administration Software — Sunnyvale, CA (2017 - Present)

Applied computer science and wrestling by developing the backend for software to host wrestling tournaments using HTML, an offline server, Java, and wireless networking. Software is still being used today.

## Skills

Java Programming · C++ Programming · Python Programming · HTML · CSS · Javascript · Backend Programming · Web Development · Final Cut Pro X · Wireless Networking · Nonprofit Consulting