Alvina Chow

EDUCATION

University of California, Irvine

Irvine, CA

Bachelor of Science in Software Engineering

September 2022 - June 2026

Minor in Innovation & Entrepreneurship | GPA: 3.75

- Relevant Coursework: ICS 32A: Python Programming and Libraries (Accelerated), ICS 33: Intermediate
 Programming, ICS 6B: Boolean Logic and Discrete Structures, ICS 6D: Discrete Mathematics for Computer
 Science, ICS 45C: Programming in C/C++ as a Second Language
- Awards/Honors: Campuswide Honors Collegium, Fall 2022 Dean's Honor List

Burlingame High School

Burlingame, CA

GPA: 4.33 / 4.0

August 2018 - May 2022

- Relevant Coursework: AP Statistics, AP Computer Science A, AP Calculus AB
- Awards/Honors: Valedictorian, Honor Roll, California Scholarship Federation, AP Scholar with Distinction

WORK EXPERIENCE

Prifina San Francisco, CA

Coordination Intern

June 2022 - August 2022

- Recorded notes of biweekly product calls and monthly progress calls
- Gathered data and analyzed over 300 competitors to gauge relative market competitiveness
- Composed a final presentation to visualize where Prifina stands in the market

Cooking Round The World

Burlingame, CA

Teaching Assistant

June 2022 - August 2022

- Organized and facilitated a cooking summer camp for 20 elementary/middle school students each week
- Introduced students to culinary techniques, flavors, and recipes in a safe and clean kitchen environment

LEADERSHIP EXPERIENCE & ACTIVITIES

The Product Association Irvine, CA

Club Member

September 2022 - Present

- Explore sectors within the tech industry such as Product Management, Product Design, and Product Marketing
- Learn product development processes such as Figma and whiteboarding skills

Architectural Foundation of San Francisco

San Francisco, CA

Competitor in the 2022 High School Design Competition

February 2022 - May 2022

- Won Honorable Mention in the Group Entry category by designing a 25,000 sq. ft. Equitable Transit-Oriented Development (ETOD) for the Mariposa Street Station, including commercial, medical, and social space
- Constructed both a 3D physical model and an Autodesk Revit model of the development

The Leukemia and Lymphoma Society

San Jose, CA

Candidate for the Students of the Year Campaign

October 2020 - April 2021

- Raised approximately \$20,000 for blood cancer treatments and obtained Hall of Fame recognition by campaigning in the community and meeting with 3 CFO/CEOs to obtain sponsorships
- Directed a team of 14 multigenerational members to achieve fundraising goals and manage financial operations

SKILLS

Hard Skills: Python, Java, C++, HTML, CSS, Google Suite, Autodesk Revit, Canva

Soft Skills: Organization, Teamwork, Leadership, Time Management

Languages: English, Cantonese, Mandarin