# Angelina Jillian Lim

#### angelinajlim2@gmail.com • 415-881-8112 • linkedin.com/in/angelina-lim-/ • angelinajillian.github.io

## SUMMARY

Motivated student pursuing a career in Computer Science to utilize technology as a creative outlet for innovative problem-solving, aiming to engineer unique solutions to make an impact on real world problems.

## **EDUCATION**

## University of California, Davis

Bachelors of Science in Computer Science Minor in Technology Management & Global Studies, University Honors Program, Dean's List

## TECHNICAL SKILLS & COURSEWORK

- Development Tools: React.js, Node.js, Next.js, Chart.js, Tailwind CSS, Git, Github, Visual Studio Code, CLion, Repl.it, Slack, Bootstrap, Figma, JIRA, Asana, Microsoft Office, Adobe Premiere Pro
- Programming Languages: C, C++, Javascript, HTML, CSS, Python, x86 & RISC-V Assembly Language
- Soft Skills: Cross-Functional Team Leadership, Communication, Adaptability, Creativity, Empathy, Hard-Working

## WORK EXPERIENCE

#### SureStart

App Developer | MIT App Inventor, Microsoft Makecode: Microbit, IoT, AI, App Development | June 2023 – August 2023

- Empowered a cohort of 100+ students in the MIT Futuremakers program, providing personal mentorship to 10 middle schoolers in the development of community-oriented applications with a focus on AI and IoT
- Delivered prompt and comprehensive assistance for over 25 projects in App Inventor and Microsoft Makecode, including tasks such as code testing, debugging, and clarification of complex programming concepts

#### Pitchbooking

Edinburgh, Scotland

- Software Engineer Intern | React.js, Chart.js, Node.js, HTML & CSS, UI/UX, Project Management | January 2023 May 2023
  Developed events analytics page serving a user base of 1,000+ sports facilities across the UK and Ireland
  - Developed events analytics page serving a user base of 1,000+ sports facilities across the UK and fielding
    Utilized Figure Depet is and Chart is to design user friendly, interactive shorts, analytics efficient treating of healtings
  - Utilized Figma, React.js and Chart.js to design user-friendly, interactive charts, enabling efficient tracking of bookings, revenue, and event utilization
  - Engaged in meetings with high-value clients to gather customer objectives and gain insights for design enhancements

## Kaimo, LLC

San Francisco, CA

- Software Development Intern | Next.js, React.js, Tailwind CSS, HTML, UI/UX Design | June 2022 September 2022
  Deployed Next.js app with Vercel, utilizing React.js and integrating Axios for API interactions
  - Enhanced UI/UX by formulating multiple job views and utilizing Tailwind CSS with a storyboard-driven approach

## PROJECTS

#### Bash Shell | C, Linux, Github

ECS150 - Operating System - University of California, Davis

- Devised algorithm to parse through user arguments entered in command line using Structures and Doubly Linked Lists
- Executed various system calls and builtin functions with an emphasis on processes, files, and piping

#### Wherever We Go | *HTML*, CSS, Javascript, Figma

HackDavis 2022 Hackathon - University of California, Davis

- Spearheaded the project development of an online forum for students with disabilities, fostering an outlet for change
- Collaborated closely with UI/UX designers, utilizing Figma to craft a user-friendly and accessible interface
- Translated the design into a fully functional platform using HTML, CSS & Javascript, working with a peer programmer

## **LEADERSHIP & ACTIVITIES**

#### TedxUCDavis Club

Administrative Director 2023-2024, Curator 2021-2023, Staff of Events Team 2020-2021

- Davis, CA Sep 2020 - Present
- Orchestrated 5 teams for seamless execution of annual event showcasing cross-functional leadership and teamwork
- Applied project management skills to create a platform for over 3000+ people, fostering innovation and community

Additional Activities: UC Davis Tennis Club, UC Davis Computer Science Club, UC Davis Women in Computer Science Club, UC Davis Best Buddies, Experienced Photographer and Videographer, Elementary Spanish, Decent Paint by Numbers Artist

Expected Graduation June 2024 GPA: 3.93

New York, New York - Remote June 2023 – August 2023