# Teresa Liang

(707) 796-3009 • teresaliang 2003@gmail.com • www.linkedin.com/in/teresahliang • https://teresa-liang.github.io/

#### **EDUCATION**

## **University of California Los Angeles**

Los Angeles, CA

Master of Engineering in Translational Medicine

Sept 2024 - Sept 2025

### **University of California Irvine**

Irvine, CA

Bachelor of Science in Computer Science with Artificial Intelligence Specialization & Minor in Statistics

Sept 2021 - June 2024

Relevant Coursework: Algorithms, Data Structure, System Design, Machine Learning & Data-Mining, Computer Organization, Programming in C/C++, Data Management, Software Engineering, Statistics

• Honors: Dean's List, Phi Beta Kappa Book Award (GPA: 4.0/4.0)

## Santa Rosa Junior College

Santa Rosa, CA

• Earned Skills Certificate in Computer Studies: Web and Mobile Front-End Development by completing Web Development I, II, III

June 2018 - June 2021

#### **SKILLS**

- Proficient in Python, HTML, and CSS. Experience with C++, Bash, Flask, React Native, SQL, JavaScript.
- Fluent in English, limited proficiency in Mandarin, and elementary proficiency in Spanish.

## **WORK EXPERIENCE**

Bessy Remote

Frontend Developer June 2024 - Present

- Developed and integrated multiple frontend components and modules using React Native.
- Collaborated with design teams to translate UI/UX designs into functional code.

General Motors Warren, MI

Software Engineering Intern for the DevOps Team

Summer 2023

- Collaborated closely with the team to migrate the development workflow from Gerrit to GitHub using tools such as Jira, Jenkins, and Artifactory.
- Integrated comprehensive code testing and static analysis measures for GitHub, ensuring high-quality code submissions.
- Developed robust scripts to automate the release generation and delta packaging process, increasing the efficiency of managing and deploying GM's software to end-users.

Micro-Vu Corporation Windsor, CA

**Electronics Intern** 

*Sept 2020 – Sept 2022* 

- Developed a React Native app and Flask API from scratch to help 20+ employees easily keep track of item inventory, search up item details, make item transfers, and get item pick lists for work orders, improving production rates. Implemented designs from 4+ engineers and other user feedback.
- Developed a location-searching tool using Python Flask to accelerate the process of finding machine parts.
- Created 4 Python Flask web applications that visualize manufacturing progress data.
- Migrated Visual FoxPro scripts into Python and automated the process of sending these reports as emails
- Guided new interns on the manufacturing, assembling, and testing of various sub-components for precision measurement equipment.

#### EXTRACURRICULARS & VOLUNTEER EXPERIENCE

### **Information and Computer Sciences Student Council (ICSSC)**

Irvine, CA

**Projects Committee Member** 

Nov 2022 – June 2024

- Used React to create new features for AntAlamanac, a website with 46,000 annual users that helps students organize class schedules.
- Collaborated with a team of 10 by conducting code reviews, suggesting feature enhancements, and contributing to weekly stand-up meetings.

## **Association of Computing Machinery (ACM)**

Irvine, CA

**Director of Public Relations** 

Dec 2022 - June 2024

- Organized club social events to strengthen interpersonal relationships within the organization.
- Spearheaded targeted outreach efforts that successfully increased club membership.