

# LOGAN CALDER

+1 (408) 594-6314 | lcalder2022@gmail.com | San Jose, CA, USA | LinkedIn | GitHub | Portfolio

## EDUCATION

---

### Santa Clara University

December 2025

*Bachelor's, Computer Science*

- Relevant Coursework & Achievements: Dean's Scholarship Recipient, Operating Systems, Theory of Algorithms, Compiler Construction, Design & Implementation of Programming Languages

## PROFESSIONAL EXPERIENCE

---

### Self Employed

*Private Tutor*

August 2020 - Present

- Taught AP Calculus AB, Trig. Honors & Algebra 2 to high school and college students, focusing on lessons and test preparation.
- Consistently improved students' exam scores by up to a 40%, with average exam score of A- across subjects in Math and CS

### Santa Clara University

Santa Clara, CA, USA

*Undergraduate Research Assistant*

October 2023 - January 2025

- Optimized Total Least Squares Dense and Sparse sketching in RandBLAS using OpenMP and PAPI for performance analysis.
- Automated large-scale matrix computations across multi-threaded environments on Santa Clara University's Wave HPC, optimizing thread mapping and allocation to achieve efficient runtime performance.
- Visualized performance trends with Plotly.JS and Dashing, identifying optimal configurations for workloads.

### Hewlett Packard Enterprise

San Jose, CA, USA

*Software Engineering Intern*

June 2024 - September 2024

- Implemented Python-based debug API using OpenAPI for automated retrieval of device tunnel and routing data
- Collaborated on Kubernetes-based microservices with secure API authentication and registration using API Gateway.
- Developed a full-stack web application (HTML, CSS, JS) to display debug data in an intuitive UI, saving engineers and customer service teams 50+ hours in troubleshooting.

### Hewlett Packard Enterprise

San Jose, CA, USA

*Software Engineering Intern*

June 2023 - October 2023

- Improved debugging processes by transitioning from manual JSON scraping to targeted data fetching via user-friendly UI.
- Delivered a scalable solution used by over 100 engineers and QA staff to diagnose issues for corporate clients, handling over 1 million tunnels and 100K routes in SDWAN networks.
- Optimized backend database by eliminating duplicate entries, reducing memory usage by up to 80%, and improving API configurations for efficient debugging workflows.

## PROJECTS & OUTSIDE EXPERIENCE

---

### Medi-Vision

Santa Clara, CA, USA

*Lead Architect & Developer*

May 2024 - Present

- Developed AR software for Microsoft HoloLens 2 using Unity and OpenAI API to display summarized patient data
- Integrated OpenAI API for real-time language translation, aiding EMTs in language barriers
- Designed interactive checklist displaying local county protocols and procedures, permitting EMTs to follow treatment progress
- Officiated partnership with Santa Clara County Fire & EMTs to field test and design headset.

### Christian Ministry Training Mission Website

San Jose, CA, USA

*Independent Fullstack Software Engineer*

August 2023 - Present

- Designed and developed a bilingual website for the Christian Ministry Training Mission (CMTM), featuring an interactive homepage, detailed about page, photo gallery, and music collection
- Implemented a user-friendly UI tailored to older audiences, with a seamless language toggle between English and Mandarin
- Developed a clean, directory-based solution for bilingual content integration to maintain organized and efficient code.

## SKILLS

---

**Skills:** AWS, C/C++, HTML/CSS, Java, SQL, C#, JavaScript, Git, Docker, Kubernetes, MySQL, Unity, Flask, Python

**Languages:** Spanish, English