Logan Calder

Self-taught student with industry experience pursuing Computer Science Bachelor's Degree at Santa Clara University. Seeking opportunities in Software Development and looking for a job that will provide experience in teamwork, a fast-paced environment, and human-computer interaction.

1954 Kobara Ln San Jose, CA 95124 (408) 594-6314 Icalder2022@gmail.com https://lcalder.dev

EXPERIENCE

Hewlett Packard Enterprise — Part-Time Software Engineer

JUNE 2023 - OCT 2023

- Fixed backend data corruption & memory over usage conserving up to 80% more memory by tenant configurations
- Created backend development website used by 100+ developers, QAs,
 Sales Engineers, and Customer Service

Treehacks 2023, Stanford — *Smart Shopper (Hackathon)*

FEB 17-19, 2023

- Collaborated with team of 4 to create Smart AI customer service bot
- Created user-friendly UI in which clients engage with AI

Private Tutor — Python, Java, Spanish, Pre-Algebra, Algebra

AUG 2021 - PRESENT

• Instructed middle & high school students with lessons, homework, and test preparation

PROJECTS & RESEARCH

High-Performance Computing Tuning: Research w/ Dr. Y. Cho

OCT 2023 - PRESENT

- Conducted research to optimize parameters for High-Performance Computing Algorithms
- Analyzed performance of various method configurations to compare runtimes across several processors and allocated memory

Sayuri Role Playing Game (RPG): Discord Bot

- Independently developed a playable RPG within Discord's chat client
- Interacted with databases & APIs to store unique user data & handle client requests to game
- Created over 100 unique enemy encounters, loot, and fights for users to interact with & explore

LEADERSHIP

SCU Engineering Mentor

2023 - PRESENT

 Provided advice and counseling for succeeding in STEM and managing workloads

SKILLS

Python, C, C++, Golang, C#, Java, Javascript, HTML & CSS, Bash

Git, Docker, Kubernetes, Redis, AWS Amplify, mySQL

EDUCATION

Engineering

Santa Clara University *B.S.* — *Computer Science* &

2022 - 2025

- Dean's Scholarship Recipient (Financial)
- COEN12 Abst. Data Types & Struc.
- COEN79 Object-Oriented
 Programming and Advanced Data

 Structures

Valley Christian High School *High School Diploma*

2018 - 2022

- AP Computer Science A, AP Computer Science P, + 7 APs
- Spanish Honors Society Member
- Honor Roll Recipient
- AP Scholar with Honor Recipient

LANGUAGES

English, Fluent

Spanish, Professional

Tagalog, *Elementary*

Japanese, Elementary

INTERESTS

Medicine, Linguistics, Esports,
 Photography, Game Development