Mateo Alado

aladomateo@gmail.com - LinkedIn - Github - Website - (510) 543-1444

SKILLS

- Languages: C/C++, Python, JavaScript, TypeScript, Go, Java, SQL, HTML, CSS, R
- Frameworks: React, Node.js, Tailwind
- Tools: Git, Github, AWS, Kubernetes, Supabase, MongoDB, Selenium, Pandas, APIS
- Core CS Concepts: Software Engineering, DSA, OOP, Multithreading, AI/ML, Mobile Development

PROFESSIONAL EXPERIENCE

Open Source Freelance Software Engineer | Self Employed - Hayward, CA

August 2024

- Developer and frequent contributor 10+ public repositories on CodeTriage and personal projects
- Specializing in projects relating to Embedded Systems, Application Development and Machine Learning

Teaching Assistant (CS) | California State University, East Bay - Hayward, CA

August 2025

- Works as a Teaching Assistant that **provided on-site embedded support** for classes of up to **50 students**
- Provides support for instructors with teaching and lecturing, as well as supplemental tutoring for course content

BootUp Program Mentor (CS) | CSU East Bay MESA - Hayward, CA

August 2025

- Provides academic and career focused guidance and enrichment for a cohort of 10 freshman Computer Science peers
- Attends regular MESA U workshops designed to promote professional and technical development for both mentors and mentees

PROJECTS AND ADDITIONAL EXPERIENCE

MYLogin | Software Engineer | Hayward, CA (Python, Fernet, Symmetric Encryption, JSON, Pandas)

- Implements multi-layered symmetric encryption with Python and Fernet to ensure total security and privacy from threat actors
- Currently in use within a group of **50+ software engineers** for personal use and storage of credentials

autogit | Software Engineer | Hayward, CA (C, Bash, Git, Embedded Systems, Multithreading)

- Developed a portable automation wrapper tool for git written in C and Bash
- Ensures low level control over process management with performance gains of 37% faster code execution

Flashcard101 | Software Engineer | Hayward, CA (Java, GUI Design, Software Architecture)

- Developed a robust and interactive Java application for creating and reviewing user generated study sets
- GUI and Logic supports a wide of array of functionality and modes of use amongst a class of 70+ students

EDUCATION

California State University, East Bay

December 2026

Bachelor of Science, Computer Science

 Relevant Coursework: DSA, Computer Architecture, Operating Systems, Computer Networks, Software Engineering, Mobile Programming, Automata and Computation, Linear Algebra, Statistics and Probability for Engineers

Chabot College June 2024

Associate of Science, Computer Science

• Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Assembly Language, Computer Organization, UNIX, Discrete Mathematics