

# Mateo Alado

(510) 543-1444 | [aladomateo@gmail.com](mailto:aladomateo@gmail.com) | [LinkedIn](#) | [Website](#) | [GitHub](#)

## SKILLS

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

## WORK EXPERIENCE

**Open Source Freelance Software Engineer** | *Self Employed* - Hayward, CA August 2024 - Present

- Developer and contributor to **10+ public repositories on CodeTriage** and additional personal projects
- Specializing in projects relating to **Embedded Systems, Application Development, and Machine Learning**
- Contributions achieved during the development of projects resulted in **development time being decreased by ~10%**

**Teaching Assistant (CS)** | *California State University, East Bay* - Hayward, CA August 2025 - Present

- Works as a Teaching Assistant that **provides on-site embedded support** for classes of up to **50 students**
- Collaborated with instructors to achieve an **~20% increase in test scores compared to previous semesters**

**BootUp Program Mentor (CS)** | *CSU East Bay MESA* - Hayward, CA August 2025 - Present

- Provides **academic and career focused guidance** and enrichment for a cohort of **4 freshman Computer Science peers**
- Mentorship and support resulted in **increased academic performance and professional networking** among cohort peers

## PROJECTS AND ADDITIONAL EXPERIENCE

**Login Credentials Management App (Python, Fernet, Symmetric Encryption, JSON, Pandas, Cryptography)**

- Implemented a **multi-layered symmetric encryption model** for information storage with **Python and Fernet** to ensure improved safety of local data on held on user devices
- **Double encryption** and other safety measures ensure a **~50% improvement in data protection and privacy**

**Git Automation Wrapper Tool (C, Bash, Git, Process Control, Embedded Systems)**

- Created a automation wrapper in C and Bash for streamlining git commits and repository version control
- Ensures **low level control** over process management that results in over **15% faster performance and execution time**

**Java-Based Education App (Java, Socket Programming, UI Design, Software Engineering, Software Architecture)**

- Developed a **real-time education application** allowing users to generate and personalize course study materials based on learning style, supporting up to **50+ concurrent users**
- Implemented **sockets for client-side and server side interactions, reducing overall average latency to 1ms**

**Personal Website and Portfolio (HTML, CSS, JavaScript, Web Hosting, EmailJS, GitHub)**

- Implemented HTML, CSS, and JavaScript to create a **web design** showcasing projects and relevant information
- Integrates the **EmailJS API** and service to **automate email responses** from user contact forms

## EDUCATION

**California State University, East Bay**

December 2026

*Bachelor of Science, Computer Science*

*Dean's Honor List*

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

**Chabot College**

June 2024

- **Relevant Coursework:** Data Structures and Algorithms, Object Oriented Design, Assembly Language and Organization, UNIX and Linux, Discrete Mathematics