

# Zeckria Kamrany

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## EDUCATION

**University of California, Los Angeles**

**Expected Graduation: 2026**

*M.S. Computer Science*

GPA: 4.0

**University of California, Los Angeles**

**2025**

*B.S. Computer Science, Magna Cum Laude*

GPA: 3.95

**Coursework:** Computer Systems Architecture, Algorithms and Complexity, Computer Networking, Operating Systems, Programming Languages, Machine Learning, Data Science, Big Data Analytics

## WORK EXPERIENCE

### Stealth Startup

**Los Angeles, CA**

*Software Engineer*

*March 2026 - Present*

- Architected and shipped a full-stack real-time multiplayer platform end-to-end, spanning a Go backend, Python application service, and React/TypeScript web client
- Deployed to production on AWS Fargate behind ALB, with CI builds via CodeBuild gated on the full Go and Python test suites against a real PostgreSQL test database
- Designed PostgreSQL schema constraints and partial unique indexes to enforce application invariants at the database layer
- Engineered a stateless Python service handling deterministic state computation, with a session-history module preserving full replay fidelity for audit and review

### Remo

**Los Angeles, CA**

*Software Engineer*

*October 2025 - March 2026*

- Architecting and building the core [Remo](#) AI safety platform showcased to clients and investors
- Developed full-stack architecture using React (frontend) and Go (backend)
- Deployed a live production environment using AWS Amplify and AWS AppRunner
- Implemented kernel-level security using eBPF to protect customer data and enforce system integrity

### Amazon

**Denver, CO**

*Software Development Engineer Intern*

*June 2025 - September 2025*

- Completed Amazon's self-service reporting feature for reporting lost/stolen devices on the Manage Your Content and Devices page on [Amazon.com](#), which has 5+ million monthly visitors
- Developed a solution that minimized ~350,000 lost/stolen device support calls in 2024-2025, saving Amazon significant customer service expenses
- Ensured that my feature also integrated with Frustration Free Setup so that customers can seamlessly reactivate their device when marking their device as found again
- Developed the backend using the Spring framework and the front-end in React

## PROJECTS

### Liquid-Level Estimation for Lab Automation

Language: **Python**

- Built a real-time computer vision pipeline for live camera feeds during Opentrons protocols, using custom YOLO models to classify wet/dry tips, segment liquid, and estimate per-tip volume.
- Engineered 51 mask-based features and trained 4 regressors on 2,183 labeled detections across 5 fill volumes; best model achieved 8.56 uL MAE and 0.81  $R^2$  on 425 held-out detections.
- Automated video inference outputs including crops, masks, and CSV summaries, producing 174 predictions across 225 sampled frames on a 30 uL test run.

### TunnelMan

Language: **C++**

- 2-D game that updates in real-time with level-based progression, basic objective completion, and a point system that took over 2.4k lines of code
- Designed object-oriented game systems to manage interactions between players, enemies, and environmental entities
- Developed a maze-searching algorithm to find an optimal path from the enemy characters to the user's character, the tunnel man

## SKILLS

**Languages:** Python, C++, C, Java, HTML, CSS, JavaScript, TypeScript, SQL, Go

**Technologies:** Git, Docker, Linux, React.js, Oracle VM, AWS, Postgres