

NEO SUD

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EDUCATION

University of California, Santa Cruz

Santa Cruz, CA

Bachelor of Science, Computer Science

Sep 2023 – Mar 2026

- **Cumulative GPA: 3.96/4.0**
- **Relevant Coursework:** *Applied Machine Learning, Artificial Intelligence, Computer Architecture, Data Structures, Systems Design, Databases, Analysis of Algorithms, Programming Languages*

EXPERIENCE

Engineering Intern, AI Supportability

Jun 2026 – Sep 2026

Illumio

Sunnyvale, CA

- Built Python Jira/Slack agent to automate root-cause analysis (RCA) and triage for the VEN team.
- Engineered LLM-as-a-judge eval engine tracking agent accuracy against historical resolved tickets.
- Resolved customer escalation by fixing VEN build vs. install machine OS compatibility logic flaw.
- Architected dynamic check-environment scripts using a compatibility matrix to remove hardcoded OSIDs.

AI Engineering Intern

Mar 2026 – Jun 2026

Boost Results

San Mateo, CA

- Built PHI-safe LLM agent translating Jira tickets into root-cause summaries across Azure telemetry.
- Designed anchor resolution and MCP pipelines to convert dates and names into safe KQL/SQL queries.
- Implemented heuristic pre-filter resolving 80% of bugs alongside a two-pass PHI subagent sanitizer.

Data Engineering Intern

Jun 2025 – Sep 2025

CrowdStrike

Sunnyvale, CA

- Built a unified CLI for 30+ malware classifiers, optimizing internal model testing and deployments.
- Moved microservices to a monorepo, cutting bug tickets by 40% via centralized version control tools.
- Automated Python (UV) pipelines to ensure high build reproducibility across all cloud environments.
- Optimized Jenkins CI/CD pipelines, boosting build and runtime performance by a factor of up to 4x.

Data Engineering Intern

Mar 2025 – Jan 2026

UCSC Genomics Institute

Santa Cruz, CA

- Architected AWS S3 pipelines to process 25+ datasets, managing extraction of 63M+ embeddings.
- Scaled KNN/Louvain clustering, reaching 91% accuracy for a novel high-resolution tumor cell atlas.
- One of 27 national groups selected to present technical findings at the NCI ITCR 2025 Symposium.

Full-Stack Engineering Fellow

Apr 2024 – Sep 2025

Tech4Good Lab

Santa Cruz, CA

- Awarded a \$6,000 NSF REU to conduct HCI research under the direction of Professor David Lee.
- Architected an ML Platform for 200+ users; first-authored research for CHI '26 and IUI '26.
- Engineered a RAG service utilizing 50+ expert datasets to boost automated response accuracy levels.

PROJECTS

NMAP History | Go, JavaScript, HTML/CSS

- Built a Go web app to orchestrate NMAP scans across network targets and persist history in MySQL.
- Engineered a parallel execution engine using bounded goroutines to safely handle concurrent scans.
- Implemented state differential logic to instantly compute and track added or removed target ports.

Vouch | Go, SPAKE 2, AES Encryption, GitHub Actions

- Developed a peer-to-peer tool in Go for securely sharing environment variables over networks.
- Implemented AES encryption and SPAKE handshakes to ensure the safe transfer of sensitive secrets.
- Automated the release process by configuring GitHub Actions with goreleaser and npm-publish.

AWARDS/SKILLS

Programming Languages: Python, Go, TypeScript, C++, C, SQL, Java, Dart, HTML/CSS

Technologies: Docker, Kubernetes, UV, Jenkins, AWS, Firebase, Flutter, GCP, Pinecone, Unix/Linux, Git