Hunter Nguyen

(669) 261-3077 | hunter.nguyen@sjsu.edu | linkedin/hunterhnguyen | github/hunter-nguyen

EDUCATION

San Jose State University

Bachelor of Science in Computer Science | GPA: 3.8

San Jose, CA

- Coursework: Data Structures/Algorithms, Object-Oriented Design, Intro to Computer Systems, Discrete Math
- Organizations: Software and Computer Engineering Society (Officer), Mozilla Student Ambassador

EXPERIENCE

SJSU College of Engineering

Sept. 2024 – Present

Expected Graduation: May 2027

Undergraduate Researcher

San Jose, CA

- Researching real-time constraint-embedded design validation in 2D engineering designs with CPNs and cGANs.
- Fine-tuned ML and LLM pipelines in Keras and LangChain, improving accuracy by ~20% for text retrieval.
- Created custom dataset of **15,000**+ annotated 2D engineering designs with embedded constraints through preprocessing and automated labeling.

theCoderSchool

Jun. 2024 – Present

Coding Instructor

Los Gatos, CA

- Mentoring 10+ students in Scratch, Python, and Java, going through project-based and personalized instruction.
- Facilitating code camps with 5 other peers in various technologies and applications.

NASA L'SPACE Mission Concept Academy

Sept. 2024 - Dec. 2024

Software Enginer

Remot

- Developed software architecture connecting 4 subsystems for a \$450M lunar rover, improving mission efficiency.
- Integrated BAE RAD750 and S-band system, achieving 2 Mbps uplink, 10 Mbps downlink, and 99.9% reliability.

Software and Computer Engineering Society

Jun. 2024 – Aug. 2024

Software Engineer Intern

San Jose, CA

- Spearheaded design of system monitoring app with Prometheus and Grafana, providing real-time monitoring.
- Designed scripts to draw data from user's computer in real-time with C using various libraries from different OS.
- Created RESTful APIs in Node.js to perform CRUD operations on data stored in MongoDB with Express.js.

Schoolhouse.world

Jul. 2023 – Jun. 2024

Community Moderator, Senior Tutor

Remote

- Taught 50+ sessions of educational computer science content to 75+ students worldwide, keeping 90% retention.
- Conducted regular assessments and provided feedback, resulting in measurable improvement in coding skills.
- Engaged with a worldwide community of 55,000+ members, personally announcing events and updates.

Projects

Secure Send | TypeScript, Next.js, Supabase, PostgreSQL, AES Encryption

Jan. 2025

- Implemented a secure file-sharing application with client-side encryption to protect uploaded sensitive data.
- Integrated Supabase for secure file storage and retrieval, utilizing Supabase Storage for file handling and Supabase Auth for user authentication.
- Built reusable TypeScript utilities for file validation, encryption (with AES), and seamless upload handling.

SCE-Advisor | C, Prometheus, Grafana, Docker, Git

Jun. 2024 - Aug. 2024

- Implemented WebSockets to draw 8 different hardware processes including CPU and RAM usage for a club app.
- Connected Prometheus and Grafana to the Dockerized server to see Prometheus-parsed data in Grafana dashboard
- Built an HTTP web server with C using socket programming.

Book Manager | Python, FastAPI, Pydantic, SQLite, Docker

Sept. 2024

• Engineered a Dockerized RESTful API app with FastAPI and SQLite, reducing query response times by 30%.

TECHNICAL SKILLS

Languages: TypeScript, Python, Java, HTML/CSS

Frameworks: React, Node.js, Next.js, Express.js, FastAPI, Tensorflow (Keras)

Developer Tools: Git, GitHub, LangChain, Docker, MongoDB, Supabase

Additional Certifications: Machine Learning Specialization, Python, AI