

Tinh-Phong Nguyen

(510) 988-1142 | tinhhphong04@gmail.com | linkedin.com/in/tinh-phong-nguyen | github.com/nguytinh

SKILLS

Languages: Java, Python, C, SQL, JavaScript, TypeScript, HTML/CSS, RISC-V Assembly, Racket, Golang

Libraries/Frameworks: React, Node.js, Electron.js, Express.js, Next.js, Spring, Unsloth, Tensorflow

Databases: MySQL, PostgreSQL, MongoDB, Prisma

DevOps: Docker, AWS, Nginx, Web Sockets

Tools & Others: Git, Postman, Sphere Research Infrastructure, REST API, Minitab

EXPERIENCE

SPHERE Software Engineering Intern

June. 2025 – Present

USC ISI Sphere Research Infrastructure

Marina Del Ray, CA

- Enhanced experiment scheduling and visibility by developing a full-stack calendar system and heatmap for scheduling realizations using **React, PatternFly, and TypeScript** to improve coordination by **80%**
- Tested and validated backend materialization processes by creating mock experiments using the **SPHERE research infrastructure** to ensure correctness in experiment realization, materialization, and **XDC** execution
- Implemented memoization and API call deduplication, reducing redundant data fetches by **90%** and eliminating **168 expensive calculations** per render to improve UI responsiveness

Software Developer

Dec 2024 – May. 2025

Cal Poly — AI For Search & Rescue

San Luis Obispo, CA

- Collaborated with a team to design and develop a web application using **React, Node.js, and Firebase**, digitalizing search and rescue operations and leveraging AI models to improve search accuracy and efficiency
- Adapted a React-based dashboard to visualize AI-predicted clue locations, enabling search and rescue teams to analyze incident data efficiently in the command post

Full-stack Software Engineering Intern

June 2024 – Aug. 2024

4yourbusiness INC.

Pleasanton, CA

- Employed a full-stack web application/desktop program utilizing **MySQL, React, Node.js, Express.js and Electron.js**, following **Agile** development methodologies to improve and optimize company inventory management, resulting in improved accuracy and seamless operations by **59%**
- Led a strategic migration process from Microsoft Access to MySQL, integrating data migration tools that enhanced system reliability, resulting in a **25%** improvement in operational efficiency
- Incorporated eBay Selling and Browse APIs to facilitate inventory tracking, enhancing listing/inventory effectiveness

PROJECTS

HorseGPT | *Python, Pandas, Torch, Unsloth, React, JavaScript, Gemma 3, Llama 2*

Feb. 2025 – June 2025

- Developed a full-stack web application using React and JavaScript for interactive user access to fine-tuned **Gemma 3 and LLaMA 2** models, integrating back-end Python APIs to dynamically display model predictions based on user input
- Achieved **60%** prediction accuracy with the **Gemma 3 LoRA-trained model** by fine-tuning on a dataset of over **200,000+** horse races (1990–2020) using **Torch, Unsloth, and Pandas**, significantly outperforming baseline guessing rates

Aery | *TypeScript, React, Next.js, Docker, Prisma, PostgreSQL, Zod, Chakra UI*

Sep. 2024 - Dec. 2024

- Built a full-stack social media app with **TypeScript, React, Next.js, Docker, PostgreSQL and Prisma**, enabling over **100 students** to track and share daily streaks and habits within friend groups, fostering community engagement and accountability
- Integrated an authentication system from scratch using **Zod** for input validation, **NextAuth.js** for session management, and custom middleware to enhance security

EDUCATION

California Polytechnic State University

San Luis Obispo, CA

Bachelor of Science in Computer Science — GPA: 3.81

June 2026

- Relevant Coursework:** Operating Systems; Artificial Intelligence; Theory of Computation; Distributed Systems, Networks and Parallel Computing; Computer Security; Databases; Programming Languages; Software Engineering; Algorithms; Data Structures; Computer Organizations; Object-Oriented Programming