# Tinh-Phong Nguyen

(510) 988-1142 | tinhphong04@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

San Luis Obispo, CA

Cal Poly — AI For Search & Rescue

- 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 2020

• 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