# Tinh-Phong Nguyen

(510) 988-1142 | tinhphong04@gmail.com | linkedin.com/in/tinh-phong-nguyen | github.com/nguytinh

## EDUCATION

#### California Polytechnic State University

San Luis Obispo, CA

Bachelor of Science in Computer Science

June 2026

• Relevant Coursework: Programming Languages; Software Engineering; Design and Analysis of Algorithms; Systems Programming; Discrete Structures; Data Structures; Computer Organizations; Project-Based Object-Oriented Programming and Design; Fundamentals of Computer Science; Linear Analysis

### EXPERIENCE

#### Full-stack Software Engineering Intern

 $June\ 2024-Aug.\ 2024$ 

4yourbusiness INC. Pleasanton, CA

- Employed a full-stack web application/desktop program utilizing MySQL, React.js, 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 while reducing data retrieval times, resulting in a 25% improvement in operational efficiency
- Incorporated eBay Selling and Browse APIs to facilitate inventory tracking, enhancing listing/inventory effectiveness

# **Technical Operations Engineer**

Oct. 2021 – July 2023

4yourbusiness INC.

Hayward, CA

- Performed health checks, data wiping, and integrity checks on equipment for sale, leveraging server networking and PuTTY terminal emulator, which contributed to over \$200,000+ in profits
- Delivered tailored technology solutions to support the operational needs of 100+ enterprises across the globe
- Inspected and packaged incoming equipment, guaranteeing the dispatch of shipments, enhancing the company's vendor ratings by 51%

#### Projects

Neural Network Benchmark | Python, Google Colab, Tensorflow, Keras, Minitab

Sep. 2024 – Present

- Spearheaded the training of neural network models CNN, RNN, FFNN, LSTM using Python, Keras, and TensorFlow to find changes in the performance of image recognition tasks
- Tested models on datasets of 10,000 150,000 images by running methodical experiments, identifying optimal architectures for different dataset scales
- Performed statistical analysis using **Minitab**, to analyze model performance metrics which provided insights on how neural network architecture impacts image recognition performance

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

Sep. 2024 - Present

- Developed a social media app with **TypeScript**, **React**, **Next.js**, **and Prisma**, enabling over **100 students** to track and share daily streaks and habits within friend groups, fostering community engagement and accountability
- Streamlined user data management with PostgreSQL and Docker, achieving a 90% reduction in database retrieval time and ensuring reliable, scalable backend performance for an improved user experience

#### Chess AI Project | Python, TensorFlow

Dec. 2022 – June 2023

- Deployed an advanced AI chess robot in collaboration with **Sigma Phi Delta** Professional Engineering Fraternity, resulting in a **1500** chess rating
- Harnessed Monte Carlo Tree Search Prediction Algorithm and Alpha-Beta Pruning Algorithms for move selection, which minimized time in search tree navigation by 50%
- Trained AI models with **TensorFlow Library** on a dataset of **100,000** Lichess games which broke ties with **Convolutional Neural Networks**

## SKILLS

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

Frameworks: React, Node.js, Spring, Express.js, Electron.js, Next.js, Flask, Bootstrap

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, MySQL, VIM, Linux CLI, Docker

Libraries: TensorFlow, Keras, NumPy, Matplotlib, Axios, Material UI, Chakra UI Other: Data Analytics, Digital Strategy, Cloud Computing, RESTful APIs, Minitab