# WING NIN (RICKY) CHEUNG

(415) 609-2492

rickycheung.dev@email.com

Portfolio

LinkedIn

Github

## **EDUCATION**

San Jose State University

App Academy - 1000+ hour software engineering bootcamp

Full-Stack Web Development, Databases, OOP, Unit Testing

Bachelors of Science in Applied Mathematics (Statistics)

San Jose, CA May 2019

Aug 2022

• Data Structures and Algorithms, Programming Fundamentals: Java, Intro to Programming: C++

## **EXPERIENCE**

App Academy Remote, US

Module Instructional Assistant, Software Engineering

Jan 2024 - Present

- Facilitated over 30 code reviews and debugging sessions, contributing to a noticeable improvement in student performance metrics with a 10% increase and an enhanced overall technical proficiency.
- Provided one-on-one assistance to students with coding exercises and projects, offering guidance on best practices and problem-solving strategies.
- Demonstrated outstanding self-management, and organizational acumen, leading to a significant increase in student engagement and improvement in the effectiveness of weekly meetings and instructional material preparation.

Scale Al Remote, US

Computer Science Expert - Al Training

Jun 2023 - Dec 2023

- Applied **prompt engineering** techniques to optimize Al performance, addressing over **50** critical issues, resulting in significant improvements in accuracy and overall model effectiveness.
- Designed and implemented detailed coding prompts and responses to guide the Large Language Model (LLM) training, promoting the practical application of LLMs in research.

**JamsNext** Remote, US

Software Engineer Intern

May 2023 - Sept 2023

- Engineered a robust drag-and-drop feature for the frontend using Next.js, Redux and TypeScript, leveraging React's component architecture, which resulted in a notable 20% increase in conversion rate.
- Implemented an advanced dashboard layout toggle on the frontend, ensuring seamless data continuity and delivering an intuitive user interface, resulting in an outstanding 85% user satisfaction rate.
- Optimized website accessibility for mobile users by applying responsive design strategies using Tailwind CSS, resulting in an optimized and user-friendly browsing experience.

#### **PROJECTS**

Amasport | Built with JavaScript, React, Redux, Python, Flask, SQLAlchemy, PostgreSQL, Docker, CSS3 Live Site | Github Clone of Amazon.com

- Architected and deployed a dynamic RESTful API backend to enable seamless and efficient user authentication, CRUD operations, and scalable data management using Python, Flask, SQLAlchemy, and PostgreSQL.
- Integrated a dynamic delivery status feature with useEffect hook in React, adapting delivery information to user's order date, resulting in an improved user experience and showcasing a keen eye for detail.
- Enhanced user experience with Redux Thunk middleware to handle asynchronous actions, including fetching product data, manipulating items in carts, and submitting reviews without requiring page reloads.

### **SKILLS**

Javascript, TypeScript, React, Python, Node.js, Flask, Express.js, SQL, AWS S3, HTML5, CSS3, Docker, SCRUM, Agile, GitHub, Git, Playwright