# WING NIN CHEUNG "RICKY"

## SOFTWARE ENGINEER

(415) 609-2492 rickycheung.dev@gmail.com <u>LinkedIn</u> <u>Github</u> <u>Portfolio</u> Oakland, CA

#### **SKILLS**

- JavaScript | TypeScript | Python | SQL | HTML | CSS3
- React | Next.js | Node.js | Express.js | Tailwind CSS | Flask | Postgres | MySQL | MongoDB | AWS
- Docker | Agile/Scrum | CI/CD | Playwright | Git | JSON

#### PROFESSIONAL EXPERIENCE

#### Computer Science Expert Al Trainer - Remotasks, Remote

Jun 2023 - Present

- Analyze and evaluate code by its quality, readability and functionality generated by Scale AI's Large Language
   Model in multiple languages, including reviewing and improving hundreds of code snippets.
- Proactively identify and communicate issues related to syntax, algorithms, runtime, and code explanations, contributing to the resolution of over 50 critical issues and resulting in substantial improvements in performance, accuracy, and overall effectiveness.

### Full-Stack Engineer Intern - JamsNext, Remote

May 2023 - Sept 2023

- Engineered a robust drag-and-drop feature using Next.js, TypeScript, and dnd-kit that allowed users to seamlessly rearrange elements, resulting in a **20% increase in conversion rate.**
- Optimized the website for responsiveness and mobile compatibility by implementing responsive design
  principles using React and Tailwind CSS, resulting in a 10% boost in mobile traffic with additional 200+ users
  per week.
- Developed a user-friendly dashboard layout toggle that allowed users to seamlessly switch between layouts while preserving data continuity, resulting in an impressive **85% user satisfaction rate.**

#### **PERSONAL PROJECTS**

Amasport (JavaScript, React, Redux, Python, Flask, PostgreSQL, Docker, Git, CSS3)

Live Site | Github

An Amazon-clone app that enables users to browse, review and checkout products

- Designed and engineered a robust RESTful backend using Python, Flask, SQLAlchemy, and PostgreSQL, enabling
  efficient data handling, organization, and storage, resulting in a responsive and dynamic shopping experience.
- Improved user experience with redux-thunk middleware to handle asynchronous actions in Redux, such as fetching products data, adding products in carts and submitting reviews without page reloads.
- Integrated a dynamic delivery status feature with useEffect hook in React that adjusts based on the order time of the users, resulting in **an improved user experience** and demonstrating attention to detail.

Wecord 2.0 (JavaScript, React, Redux, Socket.io, Python, Flask, PostgreSQL, Docker, Git, CSS3)

Live Site | Github

A real-time chat app across multiple servers and channels

- Implemented Socket.io-based live chat technology to enable real-time communication across 10+ servers and channels, resolving real-time issues proactively.
- Utilized RESTful APIs and React components for logged-in users, facilitating full CRUD operations on servers, channels, and messages, resulting in a remarkable 25% increase in user engagement.

#### **EDUCATION**

Immersive Software Engineering Program - App Academy, CA

Mar 2022 - Aug 2022

Full-Stack Web Development, Data structures & Algorithms, Databases, OOP, Unit Testing

B.S in Applied Mathematics - San Jose State University, San Jose, CA

2016 - 2019