# **Robert Wong-Sing**

Castro Valley, CA | 510-331-5006 | robertwongsing@gmail.com | linkedin.com/in/rwongsing

#### **SUMMARY**

Highly motivated and data-driven software engineer with experience building and deploying full-stack applications. Proven ability to design and implement scalable solutions, collaborate effectively across diverse teams, and explain technical concepts to technical and non-technical audiences. Seeking opportunities to leverage technical skills, drive impactful projects, and continue professional growth.

#### **EXPERIENCE**

Amyris, Inc.

Nov. 2021 – Present

Software Engineer I

Emeryville, CA

- Automated troubleshooting/service ticket tracking for 50+ scientific instruments, minimizing downtime and streamlining issue resolution
- Developed RESTful APIs using the Pyramid framework (Python) and OpenAPI schema. Ensured functionality through extensive regression, unit, and functional testing
- Migrated and refactored legacy PHP front-end web pages to React, significantly improving user experience, app responsiveness, and code maintainability
- Collaborated with stakeholders to define project scopes, objectives, and requirements, ensuring alignment between technical capabilities and business needs
- Presented to 200+ R&D division members showcasing code refactoring impact, demonstrating new features, and facilitating communication between software teams and end users

## **Bay Area Rapid Transit (BART)**

Jun. 2021 - Aug. 2021

Systems Engineering Intern

Oakland, CA

- Created a weather visualization overlay displaying hazard icons on a map of 100+ BART stations, structures, and railways, enhancing hazard awareness for maintenance workers
- Developed search queries and scripts, integrated REST API calls to Accuweather, and stored real-time data in a Splunk database for BART map updates
- Improved readability of the existing weather dashboard, providing a more user-friendly experience

#### **Maxar Technologies**

Jun. 2020 - Sep. 2020

Software Engineering Intern

(remote) San Jose, CA

- Implemented a rollback feature for data in a MongoDB database, increasing efficiency for analyzing spacecraft tests
- · Built a secure notes system with user authentication, fostering productive cross-team communication
- Supported software development initiatives using Full Stack Web Development, JavaScript, Python, and Git

### **EDUCATION**

## **University of California Santa Cruz**

Sep. 2018 - Jun. 2021

Bachelor of Science in Computer Engineering

Santa Cruz, CA

## **TECHNICAL SKILLS**

Languages: Python, JavaScript, TypeScript, C/C++, SQL, HTML/CSS

Frameworks/Tools: React, Node.js, Flask, Pyramid, FastAPI, SQLAlchemy, PostgreSQL, Docker, Linux, Bash, Git, Agile

## **PROJECTS**

## Open Source Visual Overlay App | JavaScript, HTML, CSS, Splunk

- Packaged and deployed a custom visualization app to Splunkbase, the Splunk community app store, found at https://splunkbase.splunk.com/app/5651/
- Provided Splunk users with the capability to overlay custom icons on images or maps
- Maintained app with updates, added features and resolved bugs based on community feedback
- Accumulated 1000+ downloads worldwide since initial deployment in August 2021