PATRICK PHUONG

pphuong@ucsc.edu · linkedin.com/in/patrick-phuong · github.com/phuong144

Education

University of California, Santa Cruz Santa Cruz, CA

2017-2021 (March)

Bachelor of Science in Computer Science

Relevant Coursework – Algorithms, Data Structures, Web Applications, Computer Security, Distributed Systems, System Design, Database Management Systems

Experience

HydroLogic Purification Systems Santa Cruz, CA

Sep 2019 - Present

Software Developer Intern

- Developed a React Native mobile application for customers to register their commercial reverse osmosis systems
 - o Developed core feature to track system parameters and consumables to produce maintenance schedules
 - Implemented cloud functions to detect and send email alerts for close to expiring system consumables
 - o Maintenance schedules reduce recovery time by ~50% to increase overall total system availability
- Developed a React web application for admins to search Firestore database and track logs of system issues
 - o Developed cloud functions to synchronize all queries on Firestore to Algolia database which optimizes search
 - o Implemented ticket system to log, edit, and resolve customer system issues
 - o Logging system tracks RMA's submitted, resulting in 100% guarantee of non-abusable RMA customer issues

Projects

Splits - MongoDB, Express, Node.js, React.js, Redux

Feb 2020

- Developed (deployed) a full stack web app designed to view your workout of the day depending on your workout split
- Efficiency achieved by implementing JSWT feature to view workout instantly after initial login

The Golden Mean – React.js, Firebase

July 2019

- Developed a fully maintained, functional, and deployed podcast web application with over ~40 weekly listens
- Features Google OAuth for admin podcast upload, update, and deletes
- Implemented cloud functions for email subscription notification system on podcast uploads

Gmail Clone (Web Apps Final Project) – PostgreSQL, Node.js, Express, React.js, OpenAPI

Dec 2020

• Built a single user Gmail clone including mark as read, (un)star, move email to different mailbox, receive/send email

Resistor Calculator - Node.js, Lambda

Jan 2019

• Developed an Amazon Alexa skill during CruzHacks that takes in 4 voice user color band inputs and returns the correct total resistance and tolerance

Skills

Languages – JavaScript, Java, Python, C, HTML, CSS

Technologies – React.js, Expo React Native, Node.js, Express, MongoDB, PostreSQL, Firebase, AWS, Git, Linux/Unix, Docker, OpenAPI, Redux