Raymond Truong

* raytruong.dev 260 458 7890

in ray-truong ☐ ray@raytruong.dev

Professional Experience

Purdue University DEVOPS ENGINEER

West Lafayette, IN Sep 2019 - Present

- Developing Java labs for Purdue's Summer "CS Bridge Program"
- Researching and developing automated grading solutions by leveraging Gradescope and Docker containers
- Writing JUnit tests, performing code reviews, and configuring pipelines for deploying autograder images with GitHub Actions

UNDERGRADUATE TEACHING ASSISTANT - CS 240 & CS 390

Aug 2019 - Dec 2019

- Lead a lab session in a full-stack web applications development course teaching: React, Node, Express, and MongoDB
- Developed JavaScript labs for students learning web development
- Taught two lab sections of over 30 students C & C++ concepts and introductory data structures

Humana

Louisville, KY

TECHNOLOGY INTERN

May 2019 - Aug 2019

- Designed and developed a full-stack platform to host and serve Splunk dashboards using Vue, Node, and MySQL
- Wrote Jest unit tests, performed QA and code reviews
- Pitched project for Business Intelligence team to fund development

Harris Corporation

Fort Wayne, IN Aug 2016 - Dec 2016

SOFTWARE ENGINEERING INTERN

- Created Radiation Budgeting Instrument project documentation
- Engaged in daily scrum meetings with flight software engineers
- Presented Doxygen research to flight SWE team to help engineers better understand capabilities of automatic documentation

Projects

WhereTheHeckIs

JavaScript Angular Ionic Node Express Golang MongoDB Google Cloud

- Created a native mobile application for both Android and iOS that locates conference rooms, offices, and cubicles on a floorplan
- First place winner of 2019 Summer Intern "Humanathon" hackathon
- Developed critical front-end feature to view an image as a map
- Wrote back-end server to store marker data into MongoDB

FitHub

JavaScript React Native Node **Express MongoDB Google Cloud**

- Developed a cloud-based social platform where users can create, log, and share workouts from a React Native mobile application
- Collaborated with 5 developers and led back-end development
- Created and tested a Node & Express API spanning 1800+ lines
- Optimized response time of 30 MongoDB API endpoints from an average of 1700ms to less than a max of 500ms

Education

Purdue University West Lafayette, IN B.S. Computer Science Psychology Minor GPA: 3.62

Aug 2017 - May 2021

Courses

Data Structures & Algorithms Software Engineering Software Testing Web Development Information Systems **Operating Systems** System Programming

Languages

JavaScript Java C & C++ SQL

Frameworks

Node & Express MongoDB Vue & Nuxt

Tools

Linux Docker Git Jest **JUnit** Google Cloud

Interests

Fashion Cooking PC Gaming **Rock Climbing**