

Raymond Truong

🏠 raytruong.dev
📞 260 458 7890

in ray-truong
✉ ray@raytruong.dev

Professional Experience

Purdue University

SOFTWARE DEVELOPER

West Lafayette, IN

Sep 2019 – Aug 2020

- Collaborated with five developers to develop several Java labs for Purdue's Summer "Computer Science Bridge Program"
- Integrated new features into Gradescope's autograder in effort to upgrade and standardize existing automatic grading methods
- Created CI/CD pipelines using GitHub Actions to automate deployment of autograder images onto DockerHub and Gradescope
- Wrote JUnit tests, performed QA and code reviews on various content

UNDERGRADUATE TEACHING ASSISTANT (CS 240)

Aug 2019 – Dec 2019

- Taught two lab sections C & C++ concepts and basic data structures
- Hosted office-hours covering homework assignments and projects
- Proctored exams and reviewed new course content before deploying

UNDERGRADUATE TEACHING ASSISTANT (CS 390-WAP)

Aug 2019 – Dec 2019

- Taught a PSO session in a full-stack web applications development course teaching: React, Node, Express, MongoDB
- Worked in a team of senior teaching assistants to revamp existing instructional content from Angular to React and integrate MongoDB
- Developed new instructional content such as JavaScript labs
- Hosted office-hours assisting students on their course-long project

Humana

Louisville, KY

TECH INTERN

May 2019 – Aug 2019

- Worked in a team of four developers to create Humana Splunkbase, a full-stack platform to host and serve Splunk dashboards
- Designed and developed front-end components using Vue/Vuetify
- Built out a REST API using a mix of: Node, MySQL, and Flask
- Created a microservice to integrate Humana's LDAP service for authentication and data gathering of internal users

Projects

raytruong.dev

Ongoing

- Created a static personal portfolio site using Vue and Nuxt
- Utilized Vue dynamic routing to implement a custom blog system
- Currently making niche tools, video game guides, and tech spotlights

FitHub

Winter 2019

- Worked in a team of five to develop a social platform where users can create, log, and share workouts from a React Native mobile app
- Optimized response time of 30 REST API endpoints from an average of 1700ms to less than a max of 500ms

Cocoa Shell

Fall 2019

- Wrote a bash-like shell with regex parsing using lex, yacc, and C++

Education

Purdue University

West Lafayette, IN

BS Computer Science

Aug 2017 – May 2021

GPA: 3.62

Courses

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

Languages

JavaScript
Java
C & C++
Python
Bash
SQL

Technologies

Node / Express
MongoDB
Vue & Nuxt
Flask

Tools

Git
Linux
Docker
Jest
JUnit
Google Cloud
Maven

Interests

Serverless
Microservices
Workflow automation
Linux, Custom DEs