Raymond Truong

□ ray@raytruong.dev

www.raytruong.dev

Education

Purdue University West Lafayette, IN

B.S. Computer Science

GPA • 3.72

Aug 2017 - May 2021

Languages

Swift

TypeScript

Java

Frameworks & Tools

UIKit Vue
SwiftUI Nuxt
New Relic Docker
Linux GH Actions
CoreData Git

Firebase

Concepts

- A/B Testing
- Pair Programming
- Agile Development
- CI/CD
- Unit Testing
- Integration Testing

Hobbies

- Bouldering
- Photography
- Hiking
- PC Games
- iOS Development

Experience

Nordstrom Engineer I

Remote • Seattle, WA Apr 2022 - Present

- Developing features for the Nordstrom iOS app, used by millions of users monthly and generates millions of dollars in revenue daily
- Implementing and A/B testing features like native product return flows and BOPUS, with some driving over ~\$2.3 million in EBIT annually
- Led development of dynamic enticements, saving ~45 story points/year and completely removing the need for app store releases to publish new enticements
- Creating New Relic alerts and dashboards to monitor and maintain app health
- Driving improvements to company-wide Kafka event schema, providing additional metadata for product views to be published from the iOS platform

Mastercard

O'Fallon, MO Aug 2021 - Mar 2022

Software Development Engineer I

- Maintained Java 8 Spring Boot micro services managing chargeback data
- Resolved defects and implemented business logic into an Angular 12 application
- Implemented feature into a Spring Batch application used to migrate a SQL table containing hundreds of thousands of transaction records

Purdue University Student DevOps Engineer

West Lafayette, IN Sep 2019 - Aug 2020

- Developed features for a custom Gradescope autograder, such as stack trace reporting and linting of code submissions using Python and Java
- Created CI/CD pipelines for over 20 repositories to automate deployment of autograder images onto DockerHub
- Automated build process for 17 Java labs by migrating them to Maven

Undergraduate Teaching Assistant

Aug 2019 - Dec 2019

- Taught 2 labs of 30 students alongside a team of teaching assistants for CS240, a core computer science course teaching C and C++
- Developed curriculum for CS390, an elective course teaching full-stack development with React, Node.js, MongoDB, and AWS
- · Hosted office-hours covering homework assignments and projects

Projects

Thyme

SwiftUI • CoreData • CloudKit • Firebase • Plaid

Sep 2022 - Present

- Collaborating with two engineers to create a self-catered budgeting application
- Leading technical design for iOS frontend by architecting CoreData wrapper, repositories, and dependency injection methods with SwiftUI
- Improving developer experience by creating debugging tooling, such as services to allow observation of global CoreData changes and enabling SwiftUI previewing
- Created CI/CD pipelines using Xcode Cloud to automate app store releases
- Established BDD based testing patterns using ViewInspector and Mockingbird