Cody Pham

Software Engineer

Contact

codyjpham@gmail.com linkedin.com/in/codypham github.com/codypham codypham.com

Education

University of California, San Diego B.S. Computer Science

Expected Graduation: Spring 2018

Technical Skills

Languages:

Java

JavaScript

HTML/CSS

C/C++

Methodologies:

Agile Software Development

Object Oriented Design

Development Tools:

Git

JIRA

Eclipse

Vim

Work Experience

Software Engineer Intern

Intuit Inc.

- Redeveloped Intuit's online sales applications for QuickBooks Online using Apex and JavaScript to make pages more dynamic, expedite customer identification, simplify site navigation, and decrease search speed for call center agents
- Piloted internal migration of Intuit's front-end Salesforce components from
 Visualforce to Skuid, while leveraging both frameworks to maintain cross-compatibility
 with the existing back-end infrastructure
- Upgraded existing test classes that tested consumption of Intuit customer enrollment
 APIs to increase code coverage from 86% to 100%
- Conducted on-site research studies to collect feedback from Intuit call center agents in order to finalize onboarding page layouts and user flows for QuickBooks Payroll

Software Development Intern

June - September 2016

June - September 2017

Echo, A HealthStream Company

- Designed and developed application plugins using C# to retrieve healthcare provider data from various state medical board websites into the Echo Credentialing database, which receives 16 million queries per year
- Performed plugin software upgrades to support image validation and verification
- Optimized search feature to detect and map aliases for healthcare providers, improving search result accuracy on the Echo database and eliminating repeated requests
- Redesigned front end pages in the Echo Access web application using HTML and CSS to enhance page navigation, which is deployed in 50% of hospitals in the United States

Computer Programming Tutor

January 2016 – Present

UC San Diego Computer Science and Engineering

- Created solution code for programming projects and executed grading scripts
- Managed and hosted lab hours to aid students in debugging syntax and semantic errors in programming assignments
- Facilitated small group discussions to familiarize students with Java programming topics such as Object-Oriented Programming, Inheritance, and Polymorphism

Additional Projects

Food For Thought Web Application

- Developed a web application for UC San Diego students to view nutrition and price information of independent on-campus restaurants into an integrated online portal
- Used Node.js to implement back-end, along with Express and Handlebars frameworks for site engine and templates

Supreme Chrome Extension

- Implemented a Google Chrome extension to expedite the product purchasing process of high contention items from the Supreme New York online store
- Designed extension to automatically scrape items by pre-specified size to reduce selection and checkout time from 30 seconds to 5 seconds