SAMUEL CHASE

samuelbchase@gmail.com \diamond (847)-736-3591 samuelbchase.com \diamond github.com/samuelbchase

EXPERIENCE

Intuit

April 2019 - Present

San Diego, CA

Software Engineer I - Core Tax Services

- · Implemented a feature for users to request that their tax forms be automatically imported when available, then notify them that their documents are successfully imported
- · Improved the W-2 import process by better integrating Optical Character Recognition technology with our existing services
- · Helped enhance and upgrade a highly scalable, functional style microservices based project for processing tax returns, capable of handling 640k concurrent users
- · Worked with the Core Tax Services to spearhead adoption of Docker/Kubernetes and modernize our codebase

Intuit
Software Engineering Intern - Knowledge Artifact Services

June 2018 - September 2018 $San\ Diego,\ CA$

· Developed a back-end service to automate the manual process of updating tax forms, greatly reducing necessary yearly work hours.

- · Partnered with a team of internal tax professionals and senior engineers to design system architecture, determine use cases, and find nonfunctional requirements
- · Created a Mapping Service to construct mappings of interdependent fields across multiple tax domains
- · Developed a Spring Boot service to parse tax documents and locate all documents affected by tax code changes

IQMS
Software Engineering Intern

June 2017 - September 2017

Paso Robles, CA

- · Developed and maintained the company's forward-facing .NET web API
- · Wrote Windows Forms and UWP applications to interface with the IQMS web API
- · Created a standardized menu bar template for the IQMS web app

SpaceX

March 2017 - June 2017

McGregor, TX

Information Technology Intern

- · Automated configuration of SNMP, DNS, DHCP, and firmware on APC network devices
- · Scripted analysis tool to generate reports regarding Power over Ethernet devices across company VLANs
- · Maintained a large enterprise network consisting of interacting Windows and Unix systems

Cal Poly AFD Network & Support Team

February 2016 - December 2018

San Luis Obispo, CA

- Assistant Web Developer
- · Modernized the Cal Poly website using HTML, JavaScript, and Foundation CSS
- \cdot Designed and implemented responsive and user-friendly front-end interfaces
- · Implemented responsive forms and business logic using JavaScript, AJAX, and server-side JSON

EDUCATION

California Polytechnic State University

September 2015 - March 2019

B.S. in Computer Science GPA: 3.7

PROJECTS

- · Senior Project A professor supervised project to develop and prove algorithms for finding spanning trees on graphs with per-vertex degree constraints
- · Whisper.io Designed, as part of a team, an encrypted chat messaging app using NodeJS and SocketIO
- · PolyCon Website Developed a PHP/MySQL website for the Cal Poly board game & convention club
- · SapientRazorfish Data Analysis Worked on a team which designed a database to house, scrub, and analyze marketing data for the marketing firm SapientRazorfish
- · MyHTTPD Used C to create a basic web server using Beej's guide to network programming

LANGUAGES & TECHNOLOGIES

Proficient Java, SQL, Spring Boot

Familiar JavaScript, ANSI C, ActiveMQ/JMS, Python, PHP, Bash, HTML & CSS