Work Experience

Software Engineer/DevOps Intern

Hillsboro, OR

Intel April 2018 - Present

• Field Engineer: Improving the success rate of total Netbatch job requests from 57% to 80% by automating notifications to customers with invalid submissions. Daily software engineering in an Agile development environment, which includes using the command-line interface (CLI), Python scripting, Bash, and Linux commands

- Automation/DevOps Scripting: Save up to 20% time automating complex tasks. For example, to manually end-of-life a server requires over 10 different complicated commands, but now it is automatically done with the click of a button. Stack: Java, Perl, Python, Jenkins Continuous Integration/Continuous Development (CI/CD), Test-Driven Development (TDD), which includes version control with Git and Bitbucket
- Landing Dashboard: Provides an alternative tool besides using the command-line interface for a business group to see the information about their landing server(s) and products. Stack: Intel Bootstrap, databases, HTML5/CSS3/JavaScript (JS)

Software Developer Engineer Intern

Portland, OR

CDK Global

June 2017 - April 2018

- DMS (Data Management Systems) Migrations Dashboard: Used the Atlassian JIRA API to simplify a task requiring multiple clicks into a single button. Stack: AngularJS, MongoDB, JSON, HTML5/CSS3, Confluence wiki documentation
- CDK Chatbot: Integrated a Chatbot on a clone of CDK Global's website using Microsoft's Azure Bot Service, a serverless chatbot service. Stack: HTML5/CSS3/SCSS and JS

C++ Data Structures Grader

Portland, OR

Portland State University

Sept. 2016 - June 2017

• Data Structure Programs Grader: Mentored and inspired struggling students into passing students by connecting them with useful resources; troubleshooting and debugging C++ data structure programs using GDB and Valgrind

PROJECTS

- Automation for Multonomah County Timesheets: Designing and developing a Progressive Web App (PWA) that will significantly reduce the time spent of Multnomah employees manually reviewing timesheets submitted to the county, saving thousands of hours every year. Stack: Azure Pipeline for Continuous Integration / Continuous Development (CI / CD), HTML5/CSS3, C, AWS Recognition, GraphQL, AWS Amplify, PostgreSQL
- Sport Spots PDX: Developed a website where athletes can find a local gym in the community to play any sport, add events to Google Calendar, navigate using Google Maps. Stack: React JS, HTML5/CSS3, Continuous Integration / Continuous Development (CI / CD), Google Maps and Calendar APIs
- Kobe Bryant Nike Tribute SEO Fix: Rapid prototype to improve an aspect of Nike's website to be search engine optimization (SEO) friendly. Stack: React JS, HTML5/CSS3, and Adobe Photoshop
- Portfolio Page: My responsive/fluid portfolio page. Stack: HTML5/CSS3 and JS
- Android App Calculator: A cartoon themed calculator that will show a popular meme if you add 9 plus 10 together. Stack: Java, XML, Android Studio
- NASA International Space Apps Challenge October 2019: Developed an Android mobile application that leverages NASA's near-real-time API and archival wildfire data sets along with other tools to support firefighting and fire mitigation efforts. Stack: Java, XML, Android Studio
- Snake Game: Created a p5.js version of the Snake game. Stack: HTML5/CSS3 and p5.js

EDUCATION

Bachelor of Science in Computer Science

Portland, OR

Portland State University

June 2020 (Expected graduation)
Coursework: Full Stack Web Development; Front-End Web Development; Multimedia Networking; Internet &
Cloud Systems; Computers, Sound & Music; Database Management SQL; Operating Systems; Algorithms &
Complexity; Data Structures