

MATTHEW STEVENS

6343 E Girard Pl Unit 580

Denver, CO 80222

(860) 416-9151

mwstevens0708@gmail.com

GitHub: <https://github.com/mattWStevens>



EXPERIENCE

Full-Stack Software Engineer | [Evernorth – Cigna] | January 2020 - Present

Part of the Technology Early Career Development Program and have had the opportunity to work with a variety of current and emerging technologies.

- Implemented numerous Java Springboot micro services from start to finish - including setting up the initial repositories, implementing the business logic (after having reverse engineered it from the old service's BPEL logic), adding unit tests, performance tests, regression tests, logging, configuring the CI/CD pipelines for the applications, and ultimately deploying them on OpenShift 4
- Worked to continuously improve as well as maintain the existing microservices through maintaining detailed technical documentation, fixing defects from testing, as well as streamlining the process of passing headers between the applications, resulting in cleaner as well as less redundant code
- Worked on utilizing Jenkins to create pipelines to automate our deployments to OpenShift 4 with stages for unit tests, linting, archiving of test result artifacts, and manual deployment options for DEV, SYS, INT, as well as PVS environments that are integrated with GitHub repositories via web hook
- Worked to deliver a MVP project to production on the AWS Public Cloud as an Angular engineer
 - Contributed to an inner-sourced Angular library that was utilized extensively throughout the application by building out a custom charting/graphing component built upon the Chart.js library
 - Built numerous complex reusable components/widgets utilized throughout the application
 - Built a custom tooltip for the charting component that was able to display custom information for each data point and route to other pages on click while populating the next page with its associated information
 - Worked with reactive forms, API integration, http handling, implemented unit tests, worked with lazy loading of data, worked with behavior subjects/observables
 - Helped to guide key business decisions by providing my technical insight

Mobile Application Developer Intern | [iDevices - Hubbell] | Summer 2019

Developed and added new features in a Scaled Agile Framework environment for iDevice's smart home products Connected app as well as the Amazon Alexa Instinct Switch app available on the Google Play Store and the Apple App Store.



SKILLS

Frameworks: Angular • Android • Springboot • Django • Pandas • jQuery • Bootstrap • matplotlib • Pygal • NumPy

Languages: Java • Python • JavaScript • Swift • C++ • HTML5 • CSS3 • AWK • Bash

Others: AWS Certified Cloud Practitioner • Linux • Unix/MacOS • Windows • Git • Docker • Latex • Jenkins • Agile • OpenShift



EDUCATION

University of Hartford – Hartford, CT

BACHELORS OF SCIENCE, COMPUTER SCIENCE

December 2019

SUMMA CUM LAUDE