

Cameron Dziurgot | C: (203) 903 6265 | camerondziurgot@gmail.com

<https://www.linkedin.com/in/cameron-dziurgot-955280108/>

<https://github.com/cameronDz>

Summary

Software developer with a drive to come up with innovative ideas using new technology to drive value and bring forward business solutions.

Skill Highlights

Experience

Associate Software Engineer – Optum, Hartford, CT.

January 2018 – Present

Java developer creating microservice APIs in Optum's in house cloud for the decommissioning of a +15-year-old middleware application. Work on a value driven Kanban team, using various DevOps automation tools to deliver solutions to our business partners quickly and efficiently. Responsibilities included:

- Create and maintain Maven projects using Spring Boot framework.
- Create automated tests for new all code delivered using various frameworks; i.e. JUnit, Mockito.
- Document APIs using Python's automated documentation program, sphinx, along with JavaDoc's.
- Administrator for team's SonarQube portfolio, helping ensure projects follow best practices and industry standards.
- Implement complex logic for various health care insurance related searches against multiple backend Databases.

Technology Development Program Senior Associate - Optum, Hartford, CT.

January 2017 - January 2018

Technology centered rotational program through several departments in United Health Groups technology company, Optum. Experience in the program gave a great outlook on what is expected of the different roles on various teams. Roles and responsibilities included:

- Scrum master/System analyst for a large financial system that processed insurance payments.
- Full stack C# web application developer, creating an in-house web application in support of server maintenance.
- Administrator/content creator for local campus web page for companies in house social media site.

Technology Development Program Internship - Optum, Hartford, CT.

June 2016 - August 2016

Worked as a system analyst on an agile web developments team. Team was all co-located in an agile space environment and worked together modernizing the front end of an insurance web portal.

- Gathering requirements for team and write user stories based off requirements.

- Connect the team with business partners, developers, and operations for support.
- Assisted with user acceptance testing as well as AngularJS development through extreme/pair coding.

Education

Bachelor of Science, Mathematics - Central Connecticut State University 2016 New Britain, CT

Bachelor of Science, Computer Science - Central Connecticut State University 2016 New Britain, CT