Cameron Dziurgot

[camerondziurgot@gmail.com](mailto:camerondziurgot@gmail.com) | C: (203) 903 6265 | <https://cameronDz.github.io>   
2 King Arthur Way Apt. #1, Newington CT

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

* Agile methodologies
* DevOps/Kanban
* Linux/Ubuntu
* Jenkins
* Java/Spring Boot
* Maven
* JUnit/Mockito
* SQL/MySQL
* C#/ASP.NET MVC
* JavaScript/jQuery
* Git
* Python

Experience

**Optum – Hartford, CT** June 2016 - Present

**Associate Software Engineer** *January 2018 – Present*

* Create, maintain, and deploy Spring Boot Maven projects as RESTful API services.
* Decommissioning +15-year-old middleware application and replacing microservices.
* Document APIs with Python's automated documentation program, sphinx, along with JavaDoc’s.
* Create automated tests for new all code delivered using various frameworks; i.e. JUnit, Mockito.
* Create performance tests for stress testing API’s using the Scala framework, Gatling.
* Team administrator for enterprise SonarQube; open-source quality, bug, and security scan tool.

**Technology Development Program Senior Associate** *January 2017 - January 2018*

* Scrum master/System analyst for a large financial system that processed insurance payments.
* Full stack C# web app developer, creating an in-house web application for server maintenance using Angular JS and Entity Framework.
* Create Java application for generating Word documents from CA Agile Central User stories.

**Technology Development Program Internship** *June 2016 - August 2016*

* System analyst, gather 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 pair coding.

Education

**Bachelor of Science, Mathematics and Computer Science** 2016

**Central Connecticut State University - New Britain, CT**