

Marcus J. Anderson

P: (330) 247-8166 • E: mjandersondeveloper@gmail.com • Portfolio: <http://www.marcusjanderson.me>

» Executive Summary

State university graduate with a Bachelor of Science degree in Computer Science and Engineering Technology. I have worked in the software development field for two years, during that time, I've led multiple projects, collaborated with various internal and external team leaders, and have obtained skills from using an arsenal of tools.

» Education

University of Toledo, College of Engineering

Toledo, OH

Bachelor of Science, Cum Laude, Computer Science and Engineering Technology

Coursework: Object Oriented Programming, Comparative Programming Languages, Introduction to Algorithms, PC and Industrial Networks, and Assembly Language

Honors: Dean's List (Fall 2015-2016, Spring 2017), University of Toledo Gold Award Scholarship, Nordson BUILDS Scholarship Program, John O. Moseley Leadership School Scholarship

Georgia Institute of Technology, College of Computing

Atlanta, GA

Online Masters of Science in Computer Science, Fall 2020 – Present

» Qualifications

Proficient: Java, SQL, HTML/CSS

Familiar: JavaScript, Angular, C++

Applications: Visual Studio, MySQL, Postman, SoapUI, Git Bash, Eclipse, IntelliJ IDEA, SpringBoot, Maven, Splunk, Docker

» Work Experience

Nationwide Mutual Insurance Co.

Columbus, OH

Senior, IT Application Developer, Jan 2018 – Present

- Develop Operational Decision Management (ODM) business rules using a Java back-end tool.
- Acquired poly-skilling techniques as a developer, tester, and analyst on various project lines.
- Lead build developer on multiple production projects for tier-one programs in the company.
- On-board, manage, and cross-train incoming ODM developers.
- Solely resolved a multitude of defective functionalities for a program-wide defect team.
- Presented multiple online seminars about the ODM technology for company employees.
- Member of an advisory group lead by the CIO of Program & Application Services.

Nationwide Mutual Insurance Co.

Columbus, OH

IT Application Developer Internship, May 2017 – Aug. 2017

- Developed fixes for defective functions within the company's insurance policy application.
- Participated in the company's Hack-a-thon event as a Back-End SQL Developer for my team.
- Conducted code reviews for senior developers to ensure the efficiency of any code alterations.
- Engaged in daily team meetings using Scrum Agile methodology to assign story cards.

Software Answers, Inc.

Brecksville, OH

Developer Internship, May 2015 – Aug. 2015, Jan. 2016 – May 2016

- Constructed a controller method to support product linking between two different applications.
- Developed and installed a new timeout function for an application page using JavaScript.
- Thoroughly debugged and resolved defective code within the company's application suite.