



Matthew G. Earlywine | Quality Engineering Analyst

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St. Louis, MO Metro

Experience Summary

I originally transitioned into coding after over a decade of customer service work, I have a lot of practice working with and encouraging others to achieve our mutual goals.. For the past four years I have worked in development and testing roles, primarily using Java and JavaScript, but I have studied the use of many languages and tools, including Python, Angular, TypeScript, and Spring Framework, Boot, & Security.

Skills

- Functional & Regression Testing
- Object Oriented Programming
- Test Driven Development
- Full Stack Development
- Authentication & Authorization

Languages

- Java, JavaScript, TypeScript, Python, HTML5/CSS3, SQL

Tools & Frameworks

- Angular, Visual Studio Code, Eclipse, Spring, Cypress, JUnit, Mockito, Selenium, TestNG, IntelliJ, Postman

Education & Experience

- Accenture Federal Services (2022 - Present)
- LaunchCode (Jan – Sep 2021)
- University of Missouri-Columbia (Master of Arts - Information Science and Learning Technologies, 2009)

Project Experience

FAR:Westport – Internal Revenue Service Jun 2023 – Present

- Responsible for developing and updating ~60 script schemas for functionality across multiple releases each year.
- Analyzed scripts for workability with back-end code updates for ~700 tests per sprint across multiple releases.
- Contributed to transformational change efforts within the program which led to successfully deploying our first release and go-live allowing our clients to successfully process 4 million information returns and improved performance from 950 forms per second to 2554 forms per second which is a 300% increase.
- Contributed to implementation of Cypress automated testing features for project microservices.
- Lead knowledge transfer session on Cypress to fellow quality assurance testers in anticipation of further large-scale contributions to automated testing implementations.
- Suggested a more efficient method of task assignment that was implemented by team leaders, resulting in noticeable decrease of total testing time required.
- Identified ~95% of defects in tested code before production and worked with developers to implement solutions.