James Beringer

Senior QA Engineer

James Beringer

404 Caton Ave ∫ Ground Floor ∫ Brooklyn, NY 11218 724.831.7326 ∫ jamberin@gmail.com

Experience

OnDeck Capital / QA Engineer - Senior QA Engineer

October 2018 - Present, New York

After making the move to New York, I found a job at OnDeck working with the team for the loan servicing platform. I have led the testing effort for several major projects including same-day ACH funding, adding additional banks to the Instant Funding application, and the move of the servicing platform to an entirely new system. I have built extensive API automation tests in Python using PyTest, as well as some UI tests with Selenium Web Driver. I've also facilitated major coding projects for automation frameworks such as building a performance testing suite and upgrading from Python 2.7 to Python 3.7 for an existing framework. Outside of my regular duties, I also help with onboarding new members, and delegating the testing work for members of the QA team working offshore.

WESCO Distribution / QA Analyst

June 2017 - October 2018, Pittsburgh

After just over two years on the help desk, I was offered a position within the development team as a Quality Assurance Analyst. I assisted in the migration of the core Hybris platform from 4.X to 6.1 and a total site redesign. During my time on the QA team, I assisted with building the framework of the test automation suite using Ruby and Selenium Web Driver, as well as took the lead on testing a number of major projects. I also was brought in to interview new members of the eCommerce team to get both a perspective from QA, but also to identify team fit.

WESCO Distribution / eCommerce Help Desk Analyst

May 2015 - June 2017, Pittsburgh

Right after graduating I got a job with the eCommerce team supporting a number of websites focusing on both B2B and B2C solutions. I worked closely with the development teams to identify issues with the new site they had been building as well as helping sales reps capture metrics. I wrote a number of reports that ran using PowerShell and SQL queries, and helped migrate data to our new VMI (Vendor Managed Inventory) system.

Education

University of Pittsburgh at Bradford / Bachelor's Degree in CIS&T

August 2010 - May 2015, Bradford

I graduated with a degree in the Computer Informationn Systems and Technology (CIS&T) program, after two years in the Computer Engineering program. During my time there I gained the following skills:

- Familiarity with a number of operating systems
- Basics of programming
- Proper diagnostic techniques
- Completed a project for automating AD user profiles

Technical Skills

Languages: Python, Java, Ruby, C#, Bash Scripting, Git, T-SQL

Skills: QA Best Practices, Automated Testing Framework (PyTest, Selenium Web Driver, Locust Performance Testing), Familiarity with a number of operating systems (Windows, Mac OSX, Linux), Agile Software Development Life Cycle, Atlassian Suite (JIRA, Confluence, Bamboo, etc.)