James Beringer

QA Engineer

_

Experience

James Beringer

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

OnDeck Capital / QA Automation 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 lead 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. 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 in 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 LDAP 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.)