JAMES BERINGER

Quality Assurance Engineer

% 724.831.7326 ∂linkedin.com/in/jamberin ⊠jamberin@gmail.com ⊕Brooklyn, NY



SUMMARY

Experienced Quality Assurance Engineer with a demonstrated history of working in diverse technology teams, currently looking for the next big challenge. Passion for innovation, creation, and providing a product that does good. Coding hobbyist with a few different side projects.

EXPERIENCE

Senior QA Engineer - OnDeck Capital

February 2020 - Present, New York

- → Lead several projects including integrations with a new parent company, bank integrations, and other major initiatives spanning several teams
- → Managed a remote team of QAs to ensure appropriate testing coverage for several projects
- → Personally lead the effort to migrate automation framework from python 2.7 to python 3.6
- Coordinated regularly with tech leads to ensure appropriate testing coverage
- → Assisted developers with getting the automation framework setup locally

QA Engineer - OnDeck Capital

October 2018 - February 2020, New York

- → Lead the testing effort for the integration of same day ACH file transmission
- → Started the trend of meeting with production support engineers prior to a major release for knowledge transfer
- → Learned about, contributed to, and helped optimize the automation framework
- → Assisted with the onboarding of several team members, both developers and QAs

QA Analyst - WESCO Distribution

June 2017 - October 2018, Pittsburgh

- → Worked with other QAs to build out the initial framework for the test automation suite
- → Lead user acceptance testing and ensured appropriate test coverage in coordination with business analysts
- → Refined the reporting process for defects
- → Worked with developers to ensure defects were dealt with in a timely fashion, including running the weekly bug meeting

Support Specialist - WESCO Distribution

May 2015 - June 2017, Pittsburgh

- → Was front line support for the seven websites that the team serviced
- Became product expert in the new systems' account creation
- → Built several tools to be used to help migration from one vendor managed inventory solution to another
- → Helped with onboarding of other team members (QA, devs, BAs) in order to give domain knowledge overview

EDUCATION

Computer Information Systems & Technology, BS - University of Pittsburgh

May 2015, Bradford

- → After two years of Computer Engineering program switched to CIS&T
- → Learned foundations of programming, project management, and general computer knowledge
- → While enrolled, was also a member of the Sigma Alpha Chi fraternity where I served as new member orientation director, vice president, and president

SKILLS

Languages

Python Proficient		Java Intermediate	••000
SQL Proficient	••••	Ruby Intermediate	••000
Bash Advanced		C# Advanced	••••

Technical 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.)

PROJECTS

Configman

 \mathscr{O} https://github.com/jamberin/configman

Short for configuration manager, this is another flask application that runs to handle custom authentication and system configurations.

- → Custom authentication method to ensure proper API authentication
- → Houses different application properties in YAML files which are retrieved via API
- → Hosted on an Ubuntu VPS and set up with postgres database

PyResume

Ahttps://github.com/jamberin/py_resume

Simple multi-page site that houses supplemental information about my resume as well as serves as an example of my coding and server management skills

- → Includes reCAPTCHA integration
- → Integrates with Configman
- → Flask based application with postgres database
- → Working to strip to a bare bones application for easy flask app replication
- → Github actions used for deployment to server for CI/CD integrations