

Emiliya Dobrogorska
San Francisco, CA
Mobile: 757-386-6724
Email: emiliyadqa@gmail.com
<https://www.linkedin.com/in/emiliya-dobrogorska-qa/>

SOFTWARE QUALITY ASSURANCE AUTOMATION ENGINEER

SUMMARY OF QUALIFICATIONS:

- 5 years of hands-on experience in black/gray/white box testing of web and mobile applications
- Skilled in Automation testing with Python and Selenium WebDriver
- Experience in writing test documentation such as test plans, test cases, bug reports
- Extensive knowledge and experience in all stages of Software Development Life Cycle
- Proficient in performing different kinds of testing including Black Box, Functionality, GUI, Integration, System, DataDriven, Backend Testing, Regression Testing, etc.
- Excellent communication and interpersonal skills, fast learner, strong team player with clear understanding, and goal oriented approach to problem-solving.
- Passion for software quality. Committed to releasing bugs-free software

TECHNICAL SKILLS:

Languages:	Python, JavaScript, HTML5, CSS3
UI/API Automation:	Selenium, Cucumber, Cypress
API Testing:	Swagger, Postman, Newman, OAuth, Swagger, RESTful API, Rest-assured
Other:	Jenkins, Docker, Jira, Confluence, TestRail, GitHub, GitLab, Auth0, NewRelic, DataDog, AWS, Splunk

EXPERIENCE:

Aug 2021 – Present

Senior Quality Assurance Engineer, Appen, San Francisco, CA

- Identifying automatable features and creating automation scripts with Selenium WebDriver and Python resulting in a 40% reduction in testing time and a 30% improvement in test coverage
- Implemented continuous integration and continuous delivery (Jenkins CI/CD) pipelines to automate the testing process and enable faster feedback to development teams
- Accomplish reducing 60% of regression tests from manual to automation verification
- Running, debugging, and maintaining the automation failures on a regular basis using Jenkins CI/CD and Allure reporting tool
- Proactively executing various tests on new software products to ensure that features satisfy all specifications and requirements
- Executed rigorous testing and validation of various ML models to ensure their accuracy, robustness, and reliability in real-world applications.
- Creating, updating, and maintaining test plans and test cases using Test Rail
- Debugging and troubleshooting the root cause of the found bugs with the help of NewRelic and Rollbar logs tools
- Work closely with cross-functional teams to find defects, report bugs, and debug during each sprint cycle to ensure that platform works correctly
- Mentored junior QA engineers, providing guidance on best practices in automation testing and promoting knowledge sharing within the team

May 2019 – Aug 2021

Software QA Engineer, Revel Systems, San Francisco, CA

- Tested an iPad-based point of sale and business management system

- Perform smoke, functional, regression, upgrade testing of web and mobile applications
- Developing test plans, test cases using TestRail. Maintaining existing regression catalog
- Implemented automation testing for Online Ordering application using JavaScript with Cypress tool and integration of GitLab CI/CD pipeline
- Perform backend API testing using Postman and created automated tests with Newman
- Take part in deployment coordination and version control with GitLab
- Tested a mobile application on both iOS and Android platforms.
- Actively participated in design, testing, and deployment processes of new features with 3rd party development teams

EDUCATION: Associate degree in Computer Science at Lviv Polytechnic National University, Ukraine