Sviatoslav Bordovski

Senior QA Automation Engineer

US WORK AUTHORIZATION IN HAND: provided upon request.

Website: https://sbaqa.github.io
Email: sbordovski@gmail.com

LinkedIn: https://www.linkedin.com/in/sviatoslavbordovski

Github: https://github.com/sbaqa

Location: North Carolina, USA (ready to work remotely or relocate)

SUMMARY

Senior Software Development Engineer in Test with over 9 years of experience specializing in Pytest, Selenium, Python, Requests, Robot Framework, Playwright, Typescript, Appium etc. Proven track record in automating complex projects from scratch, including automation of frontend and backend services for millions self employed entrepreneurs and trading brokers, automation of websockets and fix api (quickfix library) messaging protocol that is widely used in the electronic trading industry tracking system with millions of trading operations every day.

TECHNOLOGIES

Tools and technologies: HTML5, CSS3, Python, Pytest, Requests, Xdist, Websocket-client, Selenium, Appium, Robot Framework, Playwright, Typescript, PyMySQL, Pyyaml, REST API, Postman, quickfix, allure reports, pytest-html.

Patterns: OOP, KISS, SOLID, POM, Facade design pattern, Factory design pattern, BDD, TDD.

Databases: MongoDB, PostgreSQL, MySQL.

DevOps and Cloud Services: Jenkins, Azure Devops, GCP, Browserstack.

Testing: Unit testing, GUI automation, Backend automation, Websockets automation, Fix api automation, mobile native automation, cross browser testing.

Version Control Systems: Github, Gitlab, Circle CI.

Other Tools: Jira, ClickUp, Browserstack local, Android Studio, Pycharm, VS Code.

EXPERIENCE

Enterprise Social Media Platform, USA — Senior QA Automation Engineer

January 2024 - Present

☐ Successfully developed test automation framework for a top notch enterprise social media platform
with 500k+ visits every day from scratch.
☐ Participated in leading a team of 4 Software Development Engineers automating and in developing
new solutions for handling test data.
Onboarded 2 new team members, providing guidance and support to facilitate their integration in

the team.
 Collaborated closely with cross functional development teams to resolve difficult issues,
demonstrating problem-solving skills and effective communication.
Achieved 85%+ tests coverage by executing more than 6000 automated tests every night and reduced time of app automation support by 1.5x by optimization of the code, removing duplicate tests etc.
Langate, USA— Senior QA Automation Engineer
December 2022 - January 2024
Led the development and expansion of a comprehensive test automation framework for a high-traffic enterprise currency trading platform with 3+ millions of operations per day.
 Driving automation efforts and developing innovative solutions for test data management
 Led the onboarding of 4 new team members, providing mentorship and support to integrate them effectively into the team.
☐ Built more than 700+ Fix Api and GUI end-to-end automated tests from scratch.
EPAM, Ukraine — Senior/Lead Software Test Automation Engineer
November 2021 - December 2022
 Designed and developed a robust test automation framework for an enterprise financial trading platform using Selenium, Python, Pytest-BDD and the Requests library.
Automated end-to-end tests for both frontend (UI) and backend (APIs) systems, ensuring comprehensive coverage of critical features.
 Provided technical guidance and mentorship to junior engineers, supporting their growth and skill development in test automation.
☐ Reduced number of bugs by 40%.
Related team functionality tests automation coverage was increased from 35% to 75% .
☐ Integrated automated test suites into the CI/CD pipeline using tools Jenkins and GitLab CI for
ensuring that every code commit triggered automated testing.
Temy, United Kingdom — Middle Test Automation Engineer
January 2020 - November 2021
☐ Successfully increased overall automated test coverage by 35%, leading to more reliable and consistent test execution across the entire application.
Designed and implemented end-to-end automation test cases using Selenium and Pytest, ensuring accurate coverage of key user flows and system interactions.
Set up and configured automation tests on CircleCI, integrating test execution into the continuous integration pipeline and ensuring smooth, automated test runs for each code commit.
Automated cross-browser tests, reducing the time needed for manual testing on different platforms by over 50%.
Automated more than 1000 manual test cases, reducing the overall test execution time by 72% and increasing test throughput for every release cycle.
Indeema, United States — Middle Test Automation Engineer
January 2019 - January 2020 Successfully implemented the entire test automation framework from scratch on several projects,
Successionly implemented the entire test automation framework from scratch on several projects,

		covering over 65% of the application, significantly reducing the reliance on manual testing.	
		Automated critical test cases that improved the overall testing efficiency and reduced the time for	
	_	regression testing by 40%.	
		Managed and executed the full cycle of manual and automated testing, ensuring comprehensive	
		coverage of both new features and regression tests.	
		Effectively balanced manual and automation efforts to ensure rapid identification and resolution of	
		defects across different environments.	
		Logged and tracked critical bugs using tools like Jira , leading to quicker defect identification and	
		resolution, which reduced production issues by 60%.	
Simplybook, Iceland — Manual Test Engineer			
lanu	ary 2	2018 - December 2018	
		Efficiently switched between two diverse projects, managing manual testing efforts while ensuring product quality and timely delivery.	
		Performed comprehensive testing of product features, identifying critical defects and providing detailed feedback to development teams, resulting in faster issue resolution.	
		Supported customers by addressing their requests and concerns, ensuring quick troubleshooting and resolution of user-reported issues.	
		Logged and tracked critical bugs using tools like Jira , facilitating faster identification and resolution of defects, which significantly reduced production issues by 44 %.	
		Collaborated closely with developers and cross-functional teams to resolve defects quickly, improving the overall stability and quality of product releases.	

EDUCATION

Lviv University of Trade and Economics — *Master's degree in International Relations*

September 2006 - June 2011

Certifications/ Trainings:

- Build Your Team <u>License</u>
- Management Foundations License
- New Manager Foundations License
- Selenium Python with Pytest and built complete framework <u>License</u>
- Programming for Everybody (Getting Started with Python) License
- Postman Crash Course Learn API Testing License
- Robot Framework crash course License
- FreeCodeCamp: Responsive Web Design License
- University of London Responsive Website Basics: Code with HTML, CSS, and JavaScript License
- John Hopkins University HTML, CSS, and Javascript for Web Developers License
- University of California Introduction to Web Development License