



Vladimir K.

Senior Automation / Manual QA Engineer



Professional summary

Senior Automation / Manual QA Engineer with 7.5+ years of experience in several projects where each had its own qualities. Used various approaches to improve QA process, establish flexible communication within team and as a result to release the right product. Can solve issues and has a lot of experience in web / mobile testing. Expert in working with different types of testing. Responsible, detail-oriented, punctual, highly productive, purposeful, focused on teamwork, flexible, hardworking and responsive.

Education

Kharkiv Aviation Institute. Qualification awarded: Degree in Aircraft Control System.

Industries

Gambling, Enterprise, Technology

Technologies and tools

- Jira, PivotalTracker, Trello, Asana, Pipefy, Wrike
- Python, JavaScript, Ruby, Java
- Selenium, Unittest, Protractor, Cucumber, Behave, Cypress, Flask, Scrapy, BeautifulSoup, JUnit, Appium, TestNG
- MS Visual Studio, WebStorm, Eclipse, IntelliJ, PyCharm, Android Studio, Xcode, RubyMine, Altova, Jenkins
- Postman, SoapUI
- MySQL, PostgreSQL, Oracle
- WireShark, Kibana, Zabbix
- Docker
- Git, Bitbucket

PROJECTS

Software for betting terminals

Duration: 05.2020 – till now

The project is for a supplier of sports betting technologies that provides sports betting software and internet gaming platform using the newest technologies. The company offers a full package which is needed to run an on-line betting and gaming business (CRM tools, betting tools, casino games) and helps their clients to make first steps in their business, drive revenue and reduce operating costs. Our team develops and supports software for betting terminals and prepares a release for entering a new market in Ireland.

Team

4 specialists

Position

Senior Automation / Manual QA Engineer

Responsibilities

- Estimating the test effort for all testing tasks
- Automated scripts execution and maintenance
- Support and refactoring the existing code
- Automated UI testing
- Configuration and implementation of CI processes
- API testing
- Reporting bugs and validating defects
- Communication with team

Technologies and tools

- Jira, TestRail, Ruby, RSpec, Jenkins, Postman

Targeting and optimization service

Duration: 04.2018 – 05.2020

Airpush provides the most advanced targeting and optimization technology on the market. The goal of the project was development of the web and mobile platform. The system includes user-friendly interface and convenient mobile management tools.

Team

Under NDA

Position

Senior Automation / Manual QA Engineer

Responsibilities

- Produced and maintained the consistent technical documentation
- Automated testing web application (API, GUI)
- Developed and ran the automated tests for mobile (Android, iOS)
- Manual testing
- SQL scripts development for teammates
- Reported the bugs with logs attachments and videos
- Communicated with the clients and the whole team
- Worked with version control system and CI (Jenkins)
- Scraped with Python

Technologies and tools

- Jira, Asana, Pipefy, TestRail, TestLink, JavaScript, Python, Protractor, Cucmber, Behave, Scrapy, Appium, Unittest, Cypress, Flask, Beautiful Soup, Selenium, BrowserStack, PyCharm, MS Visual Studio, WebStorm, Xcode, Android Studio, Jenkins, Kibana, Zabbix, Git, GitHub, Bitbucket

Different projects

Duration: 08.2016 – 04.2018

A company providing offshore software development and independent testing services. The specialists have worked on different projects within the company.

Team

50+ specialists

Position

Senior Automation / Manual QA Engineer

Responsibilities

- Reviewed and updated the test documentation
- Executed test cases
- Automated (create, maintain and run) testing for mobile applications
- Testing web-services
- SQL scripts development
- Created the bug report with analyzing errors in logs
- Communicated with the team (QA engineers, developers, analysts)
- Worked with version control system and CI (Bamboo)
- Managed the QA team
- Clients support

Technologies and tools

- Jira, TestRail, TestLink, Zendesk, Cucumber, Behave, Appium, Selenium, BrowserStack, IntelliJ, Xcode, RubyMine, Bamboo, Postman, SoapUI, WireShark, Kibana, Zabbix, Altova, Git, Bitbucket, Genymotion

Full-cycle system

Duration: 11.2012 – 07.2016

The main goal of the project was development of the full-cycle web and mobile service. The system provides software development and applications testing.

Team

50+ specialists

Position

Automation / Manual QA Engineer

Responsibilities

- Requirements and documentation development
- Reviewed the test documentation
- Created technical documentation for reference and reporting
- Developed and ran the automated tests for mobile (Android, iOS), web applications
- Manual testing
- Reported the bugs
- Communicated with the team
- Developed and improved the process strategic

Technologies and tools

- Jira, Pivotal Tracker, Trello, Asana, Wrike, TestRail, TestLink, Java, Ruby, Unittest, Cucumber, JMeter, JUnit, Appium, Selenium, BrowserStack, Eclipse, IntelliJ, Xcode, Android Studio, GitHub