



Senior Automation QA Engineer

Professional summary

Senior Automation QA Engineer with 5.5 years of experience in software testing. Has background in automated tests development as well as in writing technical and testing documentation. Began his career path as a Developer so has clear understanding of the full life cycle development and the test environment.

Education

Vitebsk State University named after P. M. Masherov. Qualification awarded: Bachelor's Degree in Computer Science.

Industries

Information Services, Telecom, Service Sector, Enterprise, FinTech

Technologies and tools

- Jira, TestRail
- Python
- Selenium WebDriver, Robot Framework, PyTest
- Allure, Report Portal, Docker, TeamCity, Jenkins
- PL/SQL
- Git

PROJECTS

Information solutions

Duration: 12.2019 – till now

Our Customer is a leading provider of information solutions for the parts and service sector in the global automotive industry. The company uses its technology and expertise to produce EPC for other industries, such as appliances and industrial equipment.

Team

16 specialists

Position

Senior Automation QA Engineer

Responsibilities

- Participation in quality and risk analysis
- Communication and collaboration with the team
- Analysis of tasks which should be automated
- Defining test suites for automation
- Automated scripts development
- Setting up processes related to quality control
- Testing of the front-end part

Technologies and tools

- Python, Robot Framework, Jenkins

PETER-SERVICE

Duration: 02.2018 – 12.2019

TORS (Tests Of Release Stands) is a product that contains the framework and auto tests for the BSS solution being released. The product is used on testing stands for the automated detection of defects in test products and the stand environment.

Team

18 specialists

Position

Automation QA Engineer

Responsibilities

- Defining test suites for automation
- Automated tests development
- Tests execution, automated reports analysis and failures investigation
- Building the multilayered keyword driver development framework for testing of over the 20 product modules
- Unit testing of frameworks features with PyTest
- Gathering the team statistics with the Custom tools
- Overall software analysis during the development process
- Reporting defects in the defect tracking tools, validating and closing them
- Communication with the team

Technologies and tools

- Jira, TestRail, Python, Robot Framework, PyTest, TeamCity, Docker, Allure, Report Portal, PL/SQL, Git (using Stash)

GMCS. Russian post

Duration: 03.2017 – 01.2018

Our Customer is the Russian Post. We developed a parcel tracking system: you enter a tracking number and the system displays where your parcel is. Once your parcel arrives at your local post office, you will receive an email notification. This system is installed on terminals that can be found at almost any post office. The system interface was designed so that even an elderly person could use it.

Team

11 specialists

Position

Automation QA Engineer

Responsibilities

- Test documentation development (test cases, check lists)
- Automated scripts development
- Automated scripts execution and maintenance
- Functional testing
- Regression testing
- Research testing
- Updating the user manual
- Second line support

Technologies and tools

- Python, Selenium WebDriver, Jenkins

IBS

Duration: 03.2016 – 02.2017

The system is created for bank employees. It allows to store data about non-credit financial organizations centrally, to carry out searching among more than 3mln documents and to download and analyze them. The system responses in less than 60 seconds, in spite of relatively high load.

Team

23 specialists

Position

Automation QA Engineer

Responsibilities

- Writing technical documentation for tools and mocks
- Development of automated scripts based on Selenium WebDriver + Robot Framework
- Test scripts refactoring
- Functional testing of the back-end and front-end parts
- Creation of different support tools

Technologies and tools

- Python, Robot Framework, Selenium WebDriver, TeamCity, Docker

Andersen Site

Duration: 12.2014 – 02.2016

An internal project to renew the corporative website and create 3 landing pages about the services provided by Andersen company such as Mobile App Development, Big Data Services, and Quality Assurance. As a result of the creation of the unique content and graphics, the company sales have significantly increased.

Team

21 specialists

Position

Developer / Manual QA Engineer

Responsibilities

- Created site pages
- Implemented new features
- Test documentation development (test plans, test cases, check lists)
- Functional testing
- Regression testing
- GUI testing
- Reporting defects based on the failures observed
- Defect tracking and monitoring debugging process results

Technologies and tools

- PHP, JavaScript, CSS, Jira, TestRail, Postman, SQL