

Stanislava B.

Senior Test Automation Engineer

SUMMARY

- Software Test Automation Engineer with 8 years experience in testing different projects for different OS and Application Servers - Experience with Python automated testing - Experience in writing technical documentation - Good communication skills, ability to learn new software and process quickly and efficiently - Creating Autotests for Web and Mobile, API Testing, and Performance Testing. Mobile and desktop testing. - Good teamwork, aimed for the outcome, stress-resistance, attention to details and analytical mind.

TECHNICAL SKILLS

Main Technical Skills	Python (4 yr.), pytest (4 yr.), Selenium Webdriver (4 yr.), QA Automation (4 yr.)
Programming Languages	Java, Python (4 yr.)
Android Libraries and Tools	Android APIs
Java Libraries and Tools	Java EE
AI & Machine Learning	Neural Networks
Python Libraries and Tools	pytest (4 yr.)
PHP Frameworks	Symfony Filesystem Component
Security	Wireshark
Databases & Management Systems / ORM	AWS DynamoDB, Microsoft SQL Server, MySQL, QLDB, SQL
UI Frameworks, Libraries, and Browsers	Chrome Extensions
Cloud Platforms, Services & Computing	Azure
Amazon Web Services	AWS Aurora, AWS Boto3, AWS CDK, AWS DynamoDB
Azure Cloud Services	Azure DevOps
Deployment, CI/CD & Administration	Active Directory, Bamboo, GitLab CI, Jenkins
Platforms	Android
SDK / API and Integrations	Android APIs, API testing, Facebook Auth, Jira API

QA, Test Automation, Security	Apache Maven, API testing, Appium, Browserstack, Gatling, Manual Testing, Mobile Testing, Postman, pytest (4 yr.), QA Automation (4 yr.), regression testing, REST-Assured, Selenium Webdriver (4 yr.), TestRail, Tricentis Tosca, UI testing, Wireshark
Collaboration, Task & Issue Tracking	Atlassian Trello, IBM Rational ClearCase, Jira
Version Control	Git
Logging and Monitoring	Grafana
Operating Systems	iOS, Linux, macOS, Windows
Methodologies, Paradigms and Patterns	Kanban, Scrum
Virtualization, Containers and Orchestration	Kubernetes
Third Party Tools / IDEs / SDK / Services	Office 365, PyCharm, Webex SDK
Scripting and Command Line Interfaces	PowerShell
Mail / Network Protocols / Data transfer	WebSockets
Other Technical Skills	COM, TOSCA Automation tool

WORK EXPERIENCE

Lead AQA Engineer, C.T.Co project

Duration: Aug 2022 - Present

Summary: Automated life insurance underwriting engine. This modular SaaS solution enables to simplify and streamline underwriting complexities by automating risk assessment, resulting in faster application process, improved customer experience, lower operating costs and more insights for the business.

Responsibilities: Automation framework maintenance, Automating test cases, Test reports analysis, Creating, reviewing and maintaining test documentation

Technologies: Java 17, Maven, Selenium, REST Assured, Jenkins, Microsoft Azure, Kubernetes, JIRA, Tosca, IBM Rational, Postman

AQA Engineer, Under NDA (Medical Applications)

Duration: Sep 2021 – July 2022

Summary: Development and delivery of companion applications to medical devices. Multi-platform mobile application focusing on software as a medical device.

Responsibilities: Automation framework design and creation, Automating test cases, setting up CI process, Mobile testing

Technologies: Pytest, Selenium WebDriver, Appium, Android Studio, GitLab CI, TestRail, Flutter, BrowserStack, Kobiton



AQA Engineer, Under NDA (FinTech)

Duration: Apr 2021 - Jul 2021

Summary: A progressive PWA application that allows customers to pay in the Self-service mode. Integration with existing customer systems.

Responsibilities: API testing, Performance testing, Automation framework creation and maintenance

Technologies: Pytest, Selenium WebDriver, Postman, Jira

AQA Engineer, Under NDA (Video/audio streaming services)

Duration: March 2021 – Sep 2021

Summary: Collaboration platform using Webex by Cisco infrastructure and SDK to deliver a videoconferencing solution with an extended set of customized features

Responsibilities: Functional testing, UI testing, Automation framework creation and maintenance

Technologies: Pytest, Selenium WebDriver, Azure DevOps, PowerShell, Active Directory, Jira

AQA Engineer, Under NDA (Information Security)

Duration: Oct 2020 – March 2021

Summary: An information security product providing tools for active Directory monitoring and audit, such as threat and attack detection.

Responsibilities: Automation testing, UI testing, Automation framework creation and maintenance

Technologies: Pytest, Selenium WebDriver, Chrome DevTools, WebSocket, Jenkins, Jira, Webex SDK

AQA Engineer, Under NDA (CRM)

Duration: July 2020 – Oct 2020

Summary: Integration of Duck Creek platform for Workers Compensation Claims process

Responsibilities: Designed and created base test automation framework applicable for two teams; Leading and supervising 2 QA automation teams; Set up CI process;

Implementing and maintaining automation tests; Creating test documentation.

Technologies: QLDB, DynamoDB, Amazon Aurora, Pytest, PyCharm, AWS, boto3, Bamboo, Git, AWS CDK, Python, PartiQL, Java, Typescript

AQA Engineer, Under NDA (Document Management)

Duration: Feb 2017 – July 2020

Summary: Leading provider of work product management solutions for law firms, corporate legal departments, and other professional services firms such as accounting and financial services. Project is a document management system with a focus on sharing documents, collaboration, security, and integration with MS Office.

Responsibilities: Test Automation, Automation framework support and extension, Functional testing, REST API testing, Regression testing, Requirements analysis, Bugfixing, Compliance Testing, Performance Testing, Writing documentation

Technologies: Python 3.7, Python 2.7, Pytest, COM, Microsoft SQL Server, Jenkins, Windows, Mac OS, Gatling, Grafana, MS Office, filesystem, Wireshark

AQA Engineer, Under NDA (Mobile Workspace)

Duration: Dec 2016 – Jan 2017

Summary: A mobile-first solution with a sophisticated new user experience and three-tier private cloud architecture designed to enable people to work securely wherever they are. It is



integrated productivity tools and universal access to enterprise content stores, making it possible for organizations to realize the productivity gains from a mobile workforce without introducing data security risks. The project has several streams and client applications for standard popular OS and platforms.

Responsibilities: Automation testing, Automation framework development, Reverse engineering, Functional testing, UI testing

Technologies: Java EE, Selenium, Maven, Jenkins, SQL, Jira, Git

AQA Engineer, Under NDA (Secure File Exchange)

Duration: Sep 2016 – Dec 2016

Summary: Secured file sharing application.

Responsibilities: Test automation, REST API testing, Automation framework maintenance, Functional testing

Technologies: Python 2.7, MySQL, Networking, Postman, Git

EDUCATION

- **Master's degree in Information management systems and technologies**
- **Bachelor's degree in Information management systems and technologies**

