

Polina Anisova

SENIOR QA AUTOMATION ENGINEER

☎ (+1) 716-218-32-86 | ✉ paanisova@gmail.com | 🌐 polina-anisova | 📍 Ontario - Canada

Summary

Senior QA Automation Engineer with 5+ years of extensive experience in both manual and automated testing of web, desktop and mobile applications. Passionate teammate willing to share experience with others.

Experience

Easybrain

Limassol, Cyprus

QA AUTOMATION ENGINEER, BUSINESS INTELLIGENCE TEAM

Mar. 2022 - present

- Develop UI, API and Database tests for analytical reports data verification; fix and refactor old broken tests; implement test execution in Jenkins
- Review code of other QA engineers and Python developers
- Develop ETL processes, add new features to internal Python libraries
- Achievements:
 1. Developed new framework for automated tests (Python + pytest + Playwright), which made the development of new tests easier and faster
 2. Added test execution in Docker

OZON Technologies

Moscow, Russia

SENIOR QA AUTOMATION ENGINEER, WAREHOUSE MANAGEMENT SYSTEM

Aug. 2021 - Mar. 2022

- Developed end-to-end and integration API tests for warehouse management system (Python + pytest)
- Maintained automated tests, fixed errors
- Developed service (Python + Flask) for generating test data
- Reviewed code of other testers
- Mentored interns, junior and middle specialists
- Achievements:
 1. Refactored tests (improved code style, made them more stable)
 2. Implemented parallel test execution which increased test execution speed

Mail.ru Group

Moscow, Russia

QA AUTOMATION ENGINEER, MY.GAMES

Apr. 2020 - Aug. 2021

- Functional, smoke and regression testing of web, mobile and desktop applications (developing automated UI tests (Python + pytest + Selenium), manual testing)
- Maintained automated tests, reviewing code of other testers
- Wrote test documentation (checklists, mind maps, test reports)
- Optimized testing processes in a team
- Achievements:
 1. Developed a testing framework for web UI end-to-end testing for My.Games platform (Python + pytest + Selenium, Allure reports)
 2. Implemented a remote test execution (Selenoid), added test execution to CI (Gitlab CI)
 3. Improved QA processes (added test planning, optimized task allocation based on time load of QA engineers)

Crypto-Pro

Moscow, Russia

SOFTWARE TESTING SPECIALIST, CRYPTOGRAPHIC SERVICE PROVIDER

Nov. 2017 - Apr. 2020

- Manual functional, exploratory, smoke, regression and acceptance testing of desktop and web applications (cryptographic service provider, digital signature plugins for MS Word and Adobe Acrobat, web digital signature interface)
- Created and updated test documentation (checklists, test cases, mind maps, test plans, test reports)
- Wrote internal articles and instructions for testing and configuring products
- Achievements: Covered the product with test cases and checklists, which were used for regression and smoke testing and new employees onboarding

Education

Financial University under the Government of the Russian Federation

Moscow, Russia

M.A. IN APPLIED MATH AND INFORMATION TECHNOLOGY

Sep. 2018 - Jun. 2020

- Master thesis: "Developing a test system for smart contract quality evaluation"

National Research University Higher School of Economics

Moscow, Russia

B.S. IN BUSINESS INFORMATICS

Sep. 2013 - Jun. 2017

- Bachelor thesis: "Ensuring security of personal data when processing information by drone technology."

Skills

Test automation

Python, pytest, Selenium, PlayWright, Selenoid, Allure, Gitlab CI, Jenkins

Testing types

Functional, Smoke, Regression, Exploratory, UI and UX, API

Other

Flask, Git, Docker, SQL, PostgreSQL, ClickHouse

Languages

Russian (native), English (C2)