SENIOR QA AUTOMATION ENGINEER

【 (+1) 716-218-32-86 | ■ paanisova@gmail.com | Impolina-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

SOFTWARE TESTING SPECIALIST, CRYPTOGRAPHIC SERVICE PROVIDER

- Wrore 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 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 Testing types Other Languages Python, pytest, Selenium, PlayWright, Selenoid, Allure, Gitlab CI, Jenkins

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

Flask, Git, Docker, SQL, PostgresSQL, ClickHouse

**nguages** Russian (native), English (C2)