Roman Pobotin (Python AQA)

Ukraine, Kyiv|+380636809393| roman.pobotin@gmail.com | Linkedin | GitHub

Executive Summary

- More than 4 years of work experience as AQA engineer
- Main responsibilities on the projects: Explore the product -> prepare a test automation strategy -> create a test automation project (framework) -> setup CI and reporting -> write and support test scenarios based on strategy -> mentor colleagues.
- Strong experience of automated testing on Python: WEB UI (Selenium), API (requests), Mobile (Appium)
- Strong experience of writing complex SQL queries (MSSQL, MySQL)
- Strong experience of working in an Agile (Scrum, Kanban) teams
- Strong experience of working with bug tracking and task management systems (Assembla, TFS, JIRA, Redmine, Trello, Taiga)
- Solid knowledge of testing principles, processes, and test design
- Understanding of OOP principles, web technologies (HTTP, HTML, CSS, JSON, XML, REST, GraphQL)
- Basic knowledge of software design patterns
- Identifying areas for improvement
- Identifying, isolating and tracking bugs throughout testing
- Experience of working with Git, CI, Docker
- Good team player, eager to learn and develop professional skills, organized and result-driven, responsible and multi-tasking

Experience

SDET - GlobalLogic (UA)

Feb 2020 - Present

- Testing backend + web UI;
- Creating automation tools (frameworks, scripts) from scratch and writing automation tests for Web UI, API;
- Developing testing pipelines;
- Developing useful tools and scripts for different need;

Senior QA Engineer - INTELITY (US)

Jan 2019 - Jan 2020

- Testing mobile apps (Android, iOS);
- Testing backend + web UI;
- Testing IoT;
- Creating automation tools (frameworks, scripts) from scratch and writing automation tests for Web UI, API, Mobile;
- Developing useful tools and scripts for different need (ex. Cleanup scripts, automatic creation of test plans in TestRail, etc.);
- Mentoring other QAs of automation.

Automation QA Engineer - GlobalLogic

- Mar 2018 Jan 2019
- Developing test automation infrastructure using Python, Py.test, Selenium, TFS
- Verifying new features and customer requests
- Writing and executing test automation script (API, UI, E2E, DB)
- Creating an automation test plan for the sprint
- Mentoring QA manual of automation

QA Engineer – Adyax (FR)

Jun 2017 - Mar 2018

- Creating test documentation
- Testing requirements and specifications
- Verifying new features from customers
- Bug detection and tracking
- Regression, Smoke, Functional and UI testing on multiple sites and environments
- Testing web services
- Integration testing between projects
- Writing and executing automation tests for web services using Postman
- Writing automation tests and scripts for the web application (Python)
- Writing automation tests and scripts for web services (JS, Python)
- Creating automation project from scratch for UI, API, Load testing
- Mentoring of automation testing
- Problems investigation and analyzing on Back-end and Front-end
- Design and HTML layout testing
- Working with DB and data analysis

QA Engineer (manual + automation) — Trust Sourcing (US)

Jan 2016 - Jun 2017

MANUAL TESTING:

- Writing test documentation
- Verifying new features
- Finding reason and solution to problems
- Regression, Functional and UI testing
- Working with DB and Analyze data
- Bug detection

AUTOMATION TESTING:

- Writing automation test scenarios
- Writing algorithms and scripts to generate reports
- Code and framework refactoring and optimizing

Education

KROK University (Master, Kyiv) - Agile in software development KROK University (Bachelor, Kyiv) - Computer sciences	Sep 2016 — Feb 2018 Sep 2014 — Jul 2016

Languages

English - Upper-Intermediate