

Oleksandr Mudruk

CONTACT

8 Ivana Nekhody st., 03141, Kyiv,
Ukraine

E-mail: me.espirit@gmail.com

Website:

<https://www.linkedin.com/in/oleksandrmudruk/>

Phone: +38 097 585 88 77

QUALIFICATIONS

- Knowledge of software development and testing cycles and processes.
- Understanding of OOP principles
- Understanding project management principles, techniques and tools
- Experience in Testcase, Usecase and Requirements management.
- Experience in Functional, Smoke, GUI and Regression testing.
- Knowledge of Java, Python, SQL; basic knowledge of Bash.
- Developing functional tests with Selenium, Serenity, Selenide; BDD with JBehave
- Experience in testing web services with REST Assured, SoapUI, JAXB
- Experience in configuring CI for running autotests
- Experience in using PostgreSQL and MySQL with JDBC
- Experience with basic tools such as bug tracking systems (YouTrack, Jira, PLM), test case management software (TestRail, TestLink), VCS (Git, Perforce), code review tools (Gerrit, GitLab, GitHub), CI system (TeamCity, Jenkins)

WORK EXPERIENCE

EPAM Systems

November 2017 — Present

Automation QA Engineer

Web project

- planning and estimating automation testing activities
- developing a testing framework from scratch
- creating functional tests for web project (Java: Serenity, Selenide, JBehave, Maven, REST Assured)
- integrating test scripts with CI/CD tools (Jenkins)
- functional, regression, smoke, GUI testing
- update/fix/refactor existing framework
- code review

Amadeus

February 2017 — October 2017

Automation QA Engineer

Web project

- creating functional tests for web project (Java: Gradle, Selenium, TestNG)
- creating functional tests for web services (SoapUI, Java: Gradle, JAXB, TestNG)
- functional, regression, smoke, GUI testing;
- manual testing, bug reporting and verification
- creating and supporting tests cases/suites/checklists;
- update/fix existing functional autotest
- code review

Samsung

July 2012 — January 2017

QA Engineer, Automation QA Engineer

Automation projects

- creating functional tests for web project (Java: Maven, Selenium, TestNG; Python: pytest, Selenium)

- creating tests for REST API (Python: unittest, requests)
- creating an application for testing images using databases (Python: OpenCV, psycopg2)
- creating functional/performance test for android native/3d application
- creating functional autotests and adding reporting module to existing middleware project to automate routine

Projects on Mobile (SHealth 3.0, SHealth 2.5, Kids Home, KidsHome3D, Tizen)

- communicating with HQ/stakeholder
- analyzing and reviewing requirements
- creating and supporting tests cases/suites/checklists
- creating performance autotest and update/fix existing functional autotest
- automating daily routines
- functional, regression, smoke, GUI testing

Project on Windows

- creating and supporting tests cases/suites/test reports;
- bug reporting and verification;
- functional, regression, smoke, performance, GUI testing;
- analyzing and reviewing requirements

QA TestLab

March 2012 — June 2012

QA Intern

- bug reporting and verification;
- functional, regression, smoke, GUI testing;

EDUCATION

Computer Systems and Network

September 2006 — March 2012

National Technical University of Ukraine 'Kyiv Polytechnic Institute'

Obtained a Specialist degree

QA Selenium

July, 8, 2015 — August, 20, 2015

BIONIC University

Obtained knowledge about Web Automation

CERTIFICATION

- ISTQB Certified Tester, Foundation Level (2018)

LANGUAGE SKILLS

- English - B2
- Ukrainian - native
- Russian - fluent