

Artur Kutsevol



Personal details:

Cell: +38 (093) 380-34-50

Email: arthur.kutsevol@gmail.com

Skype: arthur.kutsevol

Place of residence: Kiev

External links: [LinkedIn](#), [GitHub](#), [CardWebSite](#)

Objective:

I'm looking for **Python Developer** or **Python Automation Test Engineer** position with the ability to work remotely.

Summary:

Test Automation Engineer 1.5 years (Python).

All experience work with Python ~ 2.5 years.

Test Engineer with more than a 3+ years experience having experience in general software testing - mobile testing (gambling), service testing, server side testing (integration testing), API testing.

Skills:

OS and platforms: Linux, Windows, Android, iOS;

Automated testing tools: Selenium Webdriver, Selenium Grid, xUnit, pytest;

Programming: Python 2/3, SQL, Bash;

VCS: GIT, SVN;

CI: Jenkins;

BTS: Jira;

Test management system: TestLink, TestRail;

Other technologies: XML, JSON, Redis, HTML5, CSS3;

Administration: Ansible.

Work experience:

10.2015 — 03.2017

Lucky-labs, Kiev, Ukraine - <http://lucky-labs.com/>

QA Automation Engineer

Responsibility

- support and improvement of the framework for writing automated tests;

- write tests for server (REST API) and client (Selenium Webdriver) side;

- review code of manual testers at pull request;

Environment: Python, SQL, the internal framework for autotests,

Unittest, Selenium Webdriver, pytest, Jira, TestRail, GIT, SVN, Jenkins, XML, JSON, Redis.

Achievements

Took part in the development of internal products (python projects).
Training of manual testers programming in python. Accelerate the transition from SVN to GIT.

09.2014 — 09.2015

IntroPro, Kiev, Ukraine - <https://www.intropro.com/>

QA Engineer

Responsibility

Enviroment: Linux/Unix, Windows, Jira, TestLink, CVS, VirtualBox, smoke testing, black box/functionality, installation testing, performance testing, ux, regression, configuration/compatibility;

Achievements:

Provided valuable feedback on product quality so dev team was able to fix a number of critical issues. Converted some manual tests in auto-tests using Python.

06.2013 — 09.2014

Playtika HOF, Kiev, Ukraine - <http://www.playtika.com/>

Mobile QA Engineer

Responsibility

- Helping new-comers with understanding testing processes and client-server architecture.

Enviroment: iOS/Android/WP, Jira, Charles, Fiddler, Wireshark, ADB, Air-server, functional, smoke, usability, regression, exploratory, ux,

Achievements:

Provided valuable feedback on product quality so dev team was able to fix a number of critical issues. Tune-up online service for over-the-air installation and testing of mobile applications.

Education:

2007 — 2013

Kiev Polytechnic Institute

Physics and Engineering Institute, Technical protection of information, Specialist

Languages:

English — intermediate, **Russian, Ukrainian** — native speaker.