Artur Kutsevol

Desired position: Remote Test Automation Engineer (Python)

Phone: (093) 380-34-50

Email: arthur.kutsevol@gmail.com

Residence: Kiev, Ukraine

Objective: I'm looking for Python Automation Test Engineer

position with flexible working hours and with the

possibility in the future to work remotely.

I'd like to spend 75-100% of a time on automation work rather than

manual testing.

Summary: Test Automation Engineer 1 year (Test Engineer with more than a 3+

years experience)

Practical skills:

Automating testing tools: Selenium Webdriver, xUnit;

Programming: Python 2/3, JS, SQL, Bash;

OS: Windows, Linux (Ubuntu, Mint), Android, iOS, WP;

CI: Jenkins; VCS: GIT, SVN;

Bug-tracking system: JIRA;

Test management system: TestLink, TestRail;

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

Work experience:

10.2015 - current Lucky-labs, Kiev, Ukraine - http://lucky-labs.com/

QA Automation Engineer

Responsibility

- support and improvement of the framework for writing automated tests;
- write new and support existing tests;
- Programming: Python, SQL;
- Automating testing tools: the internal framework, Unittest,

Selenium Webdriver;

- Bug-tracking system: Jira;
- Test management system: TestRail;
- VCS: GIT, SVN;
- CI: Jenkins;
- Other technologies: XML, JSON, Redis.

<u>Achievements</u>

Took part in the development of internal product. 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

- OS: Linux/Unix, Windows;
- Bug-tracking system: Jira;
- Test management system: TestLink;
- Other tools: CVS, VirtualBox;
- Manual testing: smoke testing, black box/functionality, installation testing, performance testing, ux, regression,

configuration/compatibility;

<u>Achievements:</u>

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

- OS: iOS/Android/WP;
- Bug-tracking system: Jira;
- Packet analyzer: Charles, Fiddler, Wireshark
- Other tools: ADB, Air-server;
- Manual testing: functional, smoke, usability, regression, exploratory, ux;
- Helping new-comers with understanding testing processes and client-server architecture.

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-theair 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.

External links: https://www.linkedin.com/in/arthur-kutsevol-a20731a4

https://github.com/kutsevol https://kutsevol.github.io/