Volodymyr Yahello

SDET/Automation QA engineer

github: https://github.com/vyahello
email: vyahello@gmail.com
mobile phone: +380931403184

Summary

I'm passionate python automation engineer with 5 years of commercial experience within qa, networking and development operations. I have a solid experience in building projects from the scratch using python related tools. All projects are complied with best coding practices, ci/cd support and static code analysis procedures.

I also possess some experience as a python developer (freelance) to extend unit tests coverage/code quality. Obtained a bunch of positive feedbacks from the customers.

My personal motivation is to find a company that will help me to reflect my professional skills as a strong automation engineer.

Contribute to open source projects in spare time. Plan to launch fully-fledged blog in the near future.

Skills

Programming Languages/Technologies

- python
- bash
- groovy

Development frameworks

- flask-like
- aiohttp
- pyramid, django (basics)

RDBMS

- mysql
- sqlite
- sqlalchemy

Methodologies

- scrum
- kanban

Operating Systems

- linux
- raspberry pi os
- microsoft windows
- cisco ios/nx-os

Test Management/Tracking Tools

- tims, qtest, testrail
- rally, jira

CI Servers

- jenkins
- travis
- kats (amazon)

Testing frameworks

- pyats
- pytest
- unittest
- doctest
- selenium/zalenium
- robot framework

Version control system

- git
- gerrit
- svn

DevOps/Monitoring

- docker, docker-compose
- elasicsearch & kibana

Embedded

raspberry pi 3/4

Other

- html, css, js (basics)
- oop, ood, procedural
- networking stack (I2/I3 layers)

Experience	
Laperience	
Project Description: Company:	Cisco Security Monitoring and Defense . Monitor, detect and analyze network threats. SoftServe
Involvement Duration:	3 years 10 month
Project Role:	Automation QA/Python Engineer;
Responsibilities:	 automate functional, system and performance testing with python; develop monitoring system with python and elk (elasticsearch & kibana) stack; build CRUD rest micro-services with flask-like api; development with best practices according to pep8 style; release automation with docker and ci/cd;
Tools & Technologies:	python, bash; flask; pyats, pytest, unittest, doctest; linux, cisco, windows; docker, jenkins, elk, git; selenium, zalenium, pom; scrum; static analysis (pylint, mypy, pydocstyle, flake8, black, autopep8)
Project Description:	Embedded test automation . Firmware test automation of smart Ring doorbells and video-cameras based on ML and AI technologies.
Company:	Ring Ukraine
Involvement Duration:	1 year 2 month
Project Role:	Python SDET
Responsibilities:	automate firmware and features tests;
	 automate test reporting tools;
	build CI pipeline;
	support daily/weekly/release test automation runs;
Tools & Technologies:	python, pytest, flake8, asyncio, aiohttp, mocks, bash, groovy, linux, raspberry pi, ansible, git, gerrit, jenkins, kats
Certificates	■ Brainbench Python 2.4, 3.3, 3.4 (Master)
	 Brainbench Linux Administration (General)
	Please follow <u>14193415</u> certificate transcript
Education	Master's degree; Ivan Franko National University of Lviv Graduate (2010-2016)
Languages	English – Upper Intermediate Polish – Intermediate