Volodymyr Yahello

Python Automation Engineer

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

Summary

I'm a passionate python automation engineer with over 5 years of commercial experience. My main qualification is based on python, test automation, linux, docker and networking. I have solid experience in building projects from the scratch using python related tools. All projects have complied with best coding practices, CI/CD support, unit tests coverage and static code analysis. My main responsibilities were to build test automation procedures, tools and CI for the QA team.

For 1.5 years, I've been involved in development-related tasks - SOA, REST API, mocks based on flask, asyncio, elk, sqlite and redis. Actively develop personal tech stack (maintain bunch of github projects based on flask/fastapi/django, bots, parsers, plugins).

Contribute to open source (pet) projects in spare time and plan to launch a fully-fledged blog.

Skills

Programming Languages/Technologies

- python
- bash
- asyncio
- groovy (basics for Jenkinsfiles)
- html, css, js (basics)
- jinja2 (basics)

Development frameworks

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

Operating Systems

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

Embedded

raspberry pi 3/4

RDBMS

sqlite, redis, sqlalchemy, postgre (basics)

Methodologies

- scrum
- kanban

Test Management/Tracking Tools

- tims, qtest, testrail
- rally, jira

CI Servers

- jenkins
- travis
- github workflows (basics)
- 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
- ansible (basics)
- zabbix (basics)

Other

- oop, ood, procedural paradigm
- networking stack (I2/I3 layers)

Experience	
Project Description:	Ring Embedded test automation . Firmware test automation of smart Ring doorbells and video cameras based on ML and AI technologies.
Company:	Squad (Ring Ukraine)
Involvement Duration:	2 years (Feb 2020 – Feb 2022)
Project Role:	Python SDET
Responsibilities:	 automate firmware, functional, video/audio and wifi tests
•	 automate test reporting and analysis tools (e.g smart bug detection, smart rerun) build CI pipelines, support daily/weekly/release automation activities build python webrtc client for automobile video recorder device build soa/rest using flask, redis, sqlite, docker
Tools & Technologies:	python, pytest, asyncio, aiohttp, flask, threading, mocks, bash, groovy, sqlite, redis, linux, raspberry pi, git, gerrit, jenkins, docker, ansible, zabbix, static analysis (flake8, black, mypy)
Project Description:	Stealthwatch: Cisco Security Monitoring and Defense. Automation of
	monitoring, detecting and analyzing network threats.
Company:	SoftServe
Involvement Duration:	3 years 8 months (Jul 2016 – Feb 2020)
Project Role:	Automation QA Engineer
Responsibilities:	 automate functional, system, performance, web ui and api (rest) tests
	 develop monitoring system with elasticsearch & kibana stack
	 build CRUD rest micro-services with flask-like api
	 create and publish metrics collection python packages on internal pypi for test teams
	 release automation with docker and ci/cd
Tools & Technologies:	python, bash, flask, pyats, pytest, unittest, doctest, linux, cisco, docker, jenkins, elk, git, selenium/zalenium, scrum, static analysis (pylint, mypy, pydocstyle, flake8, black)
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 – Intermediate strong (B1+)
	Ukrainian – native