

Dennis S.

Middle SDET/Automation QA Engineer (Java)

SUMMARY

- 3.5+ Years of software testing experience - WEB UI Automated Testing - API Automated Testing (SOAP / RESTful / WebSocket) - Software Development Engineer in Test / Quality Assurance / CI&CD starter. - Intermediate English - Available ASAP

TECHNICAL SKILLS

Main Technical Skills	QA Automation, Java, CI/CD
Programming Languages	Groovy, Java, LISP, Python
JavaScript Frameworks	Node.js
Java Libraries and Tools	okHttp
Python Libraries and Tools	pytest
Data Analysis and Visualization Technologies	Google Spreadsheets, Kibana
Databases & Management Systems / ORM	Elasticsearch, ELK stack (Elasticsearch, Logstash, Kibana), SQL
Cloud Platforms, Services & Computing	AWS
Platforms	AeroCube
Methodologies, Paradigms and Patterns	Agile, SOAP
QA, Test Automation, Security	Allure, Browserstack, JMeter, JUnit, Postman, pytest, QA Automation, regression testing, Selenium Webdriver, Selenoid, Selenium Grid, TestRail
Deployment, CI/CD & Administration	Artifactory, CI/CD, CircleCI, GitLab CI, Jenkins, TeamCity
Collaboration, Task & Issue Tracking	Atlassian Confluence, Atlassian Trello, Jira, Notion, Redmine
Scripting and Command Line Interfaces	Bash, EMacs
Version Control	BitBucket, GitHub

Virtualization, Containers and Orchestration	Docker, Docker Swarm, Oracle VM VirtualBox, Vagrant, VmWare
Logging and Monitoring	Grafana cloud, Logstash
Third Party Tools / IDEs / SDK / Services	IntelliJ IDEA, Sublime Text
SDK / API and Integrations	RESTful API
Mail / Network Protocols / Data transfer	WebSockets
Other Technical Skills	Docker Machine, FireCI for GitHub, Manual QA, MS VS Code, OS X Parallels, Smoke, The Grinder, WIKI

EXPERIENCE

- Introducing VCS's and CI/CD practices for continuous product delivery
- Knowledge of Bug/Software/Development/Delivery life cycles
- Usage of different methods and types of testing and test activities planning
- Collaborating with Development/DevOps and other teams on delivery processes improvements
- Investigation and implementation of new Automation Testing Tools
- Data integrity/ Data quality continuous monitoring

WORK EXPERIENCE

Automation QA, Management of commercial advertisements campaigns

03/2020- Present

Responsibilities:

- Functional requirements analysis
- Creation of testing automation strategies, scopes
- UI Automated tests development (Selenium IDE/Katalon + Custom runner)
- UI Automated tests development (Selenium WebDriver + Java + JUnit + Allure + Jenkins)
- UI Automated tests development (Selenium WebDriver + Python + PyTest + Allure)
- API Automated tests development and review (Python + PyTest + Allure)
- API Automated tests development and review (Java + OkHttp + JUnit + Allure)
- Development of UI, API automated coverage matrix'es
- Automated Smoke/Regression/Acceptance testing
- Registration of new issues on UI/API for different application stages

Manual QA, Data Warehouse

01/2018- 03/2020

Responsibilities:

- Functional automated testing of ETL code generation
- Data transformation/integrity functional testing
- Functional automated testing of WinForms UI for IBM Netezza Data Warehouse
- Functional automated testing of WebBased (React/Reframe/Redux) UI for IBM Netezza Data Warehouse
- Simple SQL queries
- Registration of new issues on UI/API/Data for different application stages



EDUCATION

Kharkiv National University of RadioElectronics – "KHNURE" (Ukraine), Master's Degree in Computer science

2010-2015

COURSES

Coursera - Docker ecosystem

Coursera - AWS services

Intuit.ru - Open Source Security Testing Tools (OWASP/MetaSploit)

Intuit.ru - JavaScript basics

