

QA Engineer with six years of experience in Software Quality Assurance and test automation in Energy, Automotive and IoT sectors. In addition to experience in QA team management, I have been extensively involved in test automation, including development of automation testing frameworks from scratch for Web Based and Mobile Applications. Moreover, I am experienced in Performance and REST API testing for Web Services and Microservices. I am looking forward to develop further in a field of QA team management and Test Automation.

Work History

2020-07 QA Lead

- present *Cleeng, Poznan, Poland*

www.cleeng.com

Subscribers management and OTT SaaS solutions.

Responsibilities:

- Leading Test Team (Lead + 4 FTE)
- Leveraging the team to operate effectively through different types of tests, from manual/automated to security and performance testing
- Managing software releases and associated risks
- Overseeing all aspects of testing, including establishing metrics and KPI's, applying industry best practices, developing new tools (Java) and processes to ensure quality goals are met.
- Hands-on testing & troubleshooting issues
- Managing Penetration and Performance testing
- Assuring QA for integration of SaaS platform with large US based clients
- Deciding on strategies for test automation
- Reporting directly to upper Management

2019-05 QA Automation Engineer

- 2020-07 *Inetum, Poznań, Poland*

www.inetum.com

Project: Cumulocity IoT

Responsibilities:

- Development of long running load and soak performance tests for IoT platform (JMeter/Groovy/Python)
- Management and development of Integration test suites for Micro services (Java/BDD/Cucumber)
- Fully engaged with developers team in SDLC
- Managing test suites integration with CI/CD pipelines (Jenkins)

Project: Volkswagen Group Poland/UI test automation

Responsibilities:

- For the purpose of the project I developed and implemented two Automation Frameworks from scratch in Java for Seat and Audi WebServices.
- Development and management of test suites (1000 test cases each framework)
- Framework full integration with Team City and CI/CD pipeline

Skills

Team management

Test Automation



Selenium Webdriver



JAVA



Cucumber/Gherkin/BDD/REST assured



Apache JMeter



Jira/Confluence/TestRail



Jenkins/Team City



SQL



Appium



GIT



JUnit & TestNG



Robot Framework



Linux



Languages

English - C2

Polish (Native)

Hobby

Photography, film, boxing, electronic music

2016-05 QA Engineer

- 2019-05

Siemens, Managed Services, Nottingham, United Kingdom

Projects: Smart Mobility/PEGA BPM/ATLAS/M98 (05.2016 – 05.2019)

Responsibilities:

- Mobile test automation (Appium/Java)
- UI test automation of regression suites (Selenium/Java)
- Development and execution of REST API functional tests (Rest Assured/Java)
- Management and development of Automation test framework (Maven)
- Development of UI automation test suites (Selenium/Python/Robot Framework)
- Test plans/ Test strategies creation

Education

2011-10

Computer Science and Information Systems, BSc (Hons)

- 2015-08

Birkbeck, University of London, London, United Kingdom

Dissertation: Security Issues in Cloud Computing

Certificates

2017-11

ISTQB Advanced Test Analyst

2017-02

British Computer Society Intermediate Test Analyst

2016-08

ISTQB Foundation Test Analyst