Dariusz Kubicki

Myśliwska 101B/2, 80-283 Gdańsk

Phone: +48 500 414 709 E-mail: qbcki1@gmail.com

Profile

An engineer with very good knowledge of IT domain experienced with test execution, test development (TDD, BDD) and good programming skills mainly in Python and Java (Karate, Cucumber).

Work experience

Software Engineer in Test, Jeppesen, Gdańsk May 2019 - Now Software Engineer, Lufthansa Systems, Gdańsk Jul 2018 - Apr 2019 Junior Test Engineer, Lufthansa Systems, Gdańsk Jun 2016 - Jun 2018

Skills

Currently working as Software Developer in Test:

Fully SCRUM, backend Project in <u>Java</u> with 3 databases. Few <u>REST</u> APIs with full CRUD on relational and non relational databases. I'm responsible for architecture, develop, regression and integration tests for API's using <u>Karate Framework</u> and mainly <u>JSON</u> format.

- **Test Related:** Karate Framework (architecture, develop and maintenance of Automation test environment), Cucumber, Postman, Gitlab CI-CD
- Tools & Technologies: Java, Bash, Docker, REST API's, GIT, AWS Cloud, JSON, Linux, IntelliJ
- Databases: Cassandra, Postgres, SQLite
- · Reporting tools: JIRA and Confluence, Project Reporting tools.

Last project as Software Developer:

Kanban, backend project in <u>Java</u> with Postgres and Ingres databases. An application on Tomcat Server which i was responsible for developing deploying scripts in <u>Bash</u> and <u>Ansible</u> also for creating <u>Jenkins</u> jobs.

- Databases: Postgres, Ingres
- Tools & Technologies: Bash (develop installation scripts), Java, Docker, Unix (console sed, awk...)
 GIT, SVN, YAML
- Reporting tools: JIRA and Confluence, Project Reporting tools.

Previous projects as Test Engineer:

Kanban, backend project in <u>C++</u> with <u>Ingres</u> database. Big flight application connected with many little apps called interfaces and <u>WMQ</u> queue system. I was responsible for architecture and develop of Automation test environment in <u>Python</u> for interfaces and integration with main application. Also for creating <u>Jenkins</u> CI scripts.

- Test Related: Internal Python Framework, Jenkins CI, Sikuli
- Databases: Ingres
- Tools & Technologies: Linux RedHat, Unix, Bash, C++, SVN, SQL, Virtual Machines, XML, WMQ

Certificates

- ISTQB Certified Tester Foundation Level (SEDACO, Licence 39546 grudzień 2016)
- Aeronautics training (3 weeks Internal training with exam)
- Container management with Docker 3 Days (Noble Prog)
- Scrum Master 2017.12.06 (Internal Training)
- Scrum Product Owner 30.XI 1.XII 2017r. (4 Masters)
- Scrum Training 14 15.11.2017 (Internal Training)

· Introduction to Kanban - 05.09.2017 (Internal Training)

Languages

English – understanding, speaking and writing C1 (Daily meetings in english)

Education

University of Technology, Gdańsk Programming and Databases	2015 - 2016
University of Agriculture, Krakow Master of Science degree in Environmental Protection	2011 - 2013
University of Agriculture, Krakow Bachelor of Science degree in Environmental Protection	2006 - 2011
High School, Olkusz • Extended program of Physics and Mathematics	2003 - 2006

Other experience

- · 3D printing and smart-home electronics enthusiast.
- · Personal computers and laptops setup, repair and software installation

Personal interests

3D printing, Electronics, Computer Science, Astronomy, Do it yourself (DIY)

I agree to process my personal data for the purposes of the recruitment (in accordance to the Act on 29.08.97 for the Protection of Personal Data Protection Acts. Laws of 2002, No. 101, item. 926, as amended.