Jakub Gajda

Chief IT Developer

- Królewskie Wzgórze 27/41, 80-283 Gdańsk
- 668470704
- kubus.pospolitos@gmail.com

Podsumowanie

Doświadczenie

09.2015 - obecnie

Chief IT Developer

Nordea - Gdynia

• Test Automation Architect:

Responsible for test automation framework design and develop project gTAF

Responsible for test automation process design and deploy. Responsible for Machine Learning R&D in Test Automation. Project

Training people in Test Automation on all level: Junior, Senior, Expert.

Hackathon Leader and presenter

Chewbacca & HR Automation.

Speaker on TrojQA. https://trojqa.pl/51-jakub-gajda-ai-w-testach-fakty-plotki-przyklady/

EuroStar speaker in 2022.

• Performance Test Architect and NFT

Responsible for design and execute performance tests.

Speaker on conference: ImproveIT: https://improve-it.org/site-reliability-engineering-heafirst-czyli-zmory-incident-management%e2%80 %8b-jakub-gajda-jakub-dering/

Responsible for penetration testing

10.2012 - 09.2015

Test Automation Architect/Lead

JIT Soltuion - Gdynia

- Testy Automation design and execution
- Performance Test design and execution
- Penetration Testina
- Training new Test Automation Engineer and Senior Engineer.
- Enhance testing process and deploy them.
- Design test automation frameworks
- Develop new tools for test automation and manual testers

Wyrażam zgodę na przetwarzanie moich danych osobowych przez [nazwa firmy] w celu prowadzenia rekrutacji na aplikowane przeze mnie stanowisko.

12.2010 - 10.2012 **Senior Test Automation Engineer** Bank BPH - Gdańsk Test Automation design and execution • Performance Testing design and execution • Develop new tools for automation and manual testers. 01.2007 - 12.2010 Test Automation Engineer GE Money Bank • Performance Testing execution and design • Test Automation execution and design 01.2003 - 12.2007 IT Analyst GE Money Bank - Gdańsk • Data analysis and data mining • Data warehouse manage • Developing application for tax team 06.2000 - 12.2003 IT Consultant GE Capital Bank • Develop application for tax team • Installation bank connection software for bank clients Wykształcenie

10.2020 - 06.2021 Postgraduate, Python Developer, WSB - Gdańsk

10.2009 - 06.2010 Postgraduate, Effective IT Managment , SGH - Warszawa

10.2003 - 06.2007 • Engineer degree, Information Technology, WSZ - Gdańsk

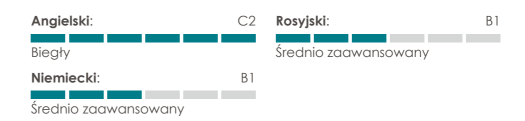
Umiejętności

- Java (1.8, 11, 17), Python 3.x, C#
- Tools: Lombok, Guava, GIT, InteliJ, Maven, Eclipse, Visual Studio, TestNG, JUnit, Cucumber, Apache commons, RestAssured, Karate Framework.
- UFT, LeanFT, UFT API Test
- Selenium WebDriver, Selenium Grid 2 and 3, Cypress, Robot Framework
- Docker, testContainers, Jenkins, Bamboo, Bitbuckets, JIRA, qTest, HP ALM, HP Octane,
- ReportPortlal

- Jmeter, Performance Center, Loadrunner, Sitescope, Splunk,
- TensorFlow, Keras,
- Django, REST Framework
- Spring Data, Spring JPA, , Hibernate, DBUnit
- SQL, Database Derby, Oracle, MS SQL, MongoDB
- BDD, ATDD, TDD, Agile, SOLID, DRY, Deep knowledge about Clean Code principals

Języki Obce

Polski: Język ojczysty



Osiągnięcia

I'm professional conference speaker. I'm frequency take presentation on TrojQA meeting or about performance testing on ImproveIT.

I'm big fan of Hackathon. In 2021 me and my team created Chewbacca project where we use Machine Learning to manage and execute tests on CI.

I'm big fan and enthusiastic of Continues Testing approach.
I like share knowledge on trainings. I'm professional trainer in QA and development.

Certyfikaty

- ISTQB Foundation
- ITIL Foundation
- Google Python Developer

Zainteresowania

• ASG, Karate, Fitness, plastic model making,