Jakub Ogrodnik



Portfolio: https://jakubogrodnik.pl

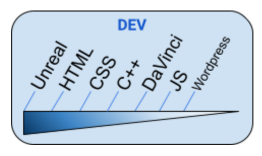
Github: https://github.com/JakubOgrodnikPL

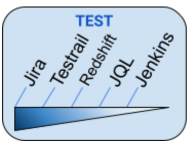
LinkedIn: https://www.linkedin.com/in/jakub-ogrodnik-483376256/

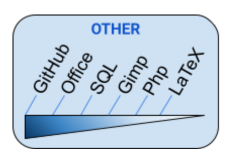
E-mail: jakub.ogrodnik.pl@gmail.com

Mobile: +48 600 924 355

IT SKILLS







EDUCATION

Recent courses:

- Unreal Engine 5.4 Motion Design (ongoing)
- Unreal Engine 5 Post Process Materials (ongoing)
- Unreal Engine 5 Cinematics (ongoing)
- Unreal Engine 5 C++ Ultimate Developer (ongoing)
- Jira project management
- Unreal Engine 5 C++ Developer
- Unreal Engine 5 Blueprints: FPS
- Manual software tester (ISTQB knowledge)
- Web developer (HTML, CSS)
- JavaScript basics
- SQL in Postgre
- PHP basics

2006-2012: Faculty of Physics, Warsaw University of Technology

Specialization: Computer and nuclear physics Thesis: "Germanium gamma radiation detectors with anti-Compton shield" (unpublished).

2002-2005: III High School in Lublin (the Union of Lublin)

Profile: mathematics and physics

EXPERIENCE

IV.2024: Software Technical Engineer Support at Lionbridge POLAND LTD.

Supporting team STE, verifying test cases, giving feedback on user Stories, checking Redshift queries.

IV.2023 - IV.2024: Game tester at Lionbridge POLAND LTD.

Reporting issues with Jira, running tests with Testrail, preparing training and tutorial materials, writing reports.

2017-2021: Key Account Manager in Jaworska Trading LTD.

Consulting and advisory for the strategic customers, in the field of furnishing office spaces, for global companies as: Citibank, Capgemini, JP Morgan.

2014-2017: Sales representative in Jaworska Trading LTD.

Office furniture trade, sales, customer service, handling complaints, staff training, improving qualifications.

2012-2014: Internship in Jaworska Trading LTD.

2010 od 2012: Internship in Heavy Ion Laboratory at the University of Warsaw:

"E.A.G.L.E" Gamma radiation detection system support and data acquisition.

2009: Internship in Ultra Low Temperature Laboratory, Lancaster University of Technology

Research: "Transition to Turbulence for a Quartz Tuning Fork in Superfluid 4He".

LANGUAGES

polish (native), english (bilingual fluency), french (ongoing B1), german (beginner), bulgarian (beginner)

SKILLS

analytical skills, communication, creativity, teamwork, work organization, negotiation, mediation, team management, staff training, logistics, patience, responsibility, driver license B.

PASSIONS

Playing video games, classic RPGs, LARPS, board games, doing sports, writing poetry.