

Contact

E-mail:

jadi26@wp.pl

Mobile:

501 610 492

City: Gdansk

Skills

- o C++/C#/Python/Java/R
- o GitHub
- o ML libraries
- o Linux/Docker
- o Visual Studio/IntelliJ
- o Azure DevOps
- CI/CD pipelines
- Cloud Computing
- Data Science/Databases
- REST API/front-end stack

Languages

English: Intermediate

German: Primary

Links

Linkedin:

https://www.linkedin.com/in/adrian-jezik-0b0091220/

Github:

https://github.com/adrianjezik

Adrian Jezik

Experience

02.2022 - 02.2024 [2 years]

Software Development /Intel Technology Poland /Gdansk

- Working on Firmware validation for network cards
- Developing automated tests (C#, Python) using CI/CD pipelines
- Developing C# and Python applications
- Designing test cases and working with documentation
- Analysing test data (XML,CSV and JSON formats)

10.2020 - 10.2022 [2 years]

Developer /Automatics and Robotics university association/ Gdansk

- Creating firmware/software for microcontrolers in C and C++
- Code optimisation for limited microcontroller memory and RAM.
- Implementing of hardware functionalities in Python

Education

02.2023 - Current [1 year 2 months]

Gdansk University of Technology

Field of study: Computer Science Specialization: Software engineering Level of education: Master of science

Additional information:

Master's thesis topic - Analysis of artificial intelligence applications in IT project management

09.2019 - 01.2023 [3 years 5 months]

Gdansk University of Technology

Field of study: Electronics and telecommunications

Specialization: Radio communication systems and networks

Level of education: Bachelor of science

Additional information:

Engineering project topic - Machine learning symbol synchronization

Courses, certificates

11.2023

Data Science: Data analisys in Python and PANDAS

Udemy - Rafał Mobilo

06.2023

[2023] Python 3 course from scratch

Udemy - Kuba Wąsikowski

08.2022

A complete C# course for .NET developers

Udemy - Jakub Kozera

06.2022

Machine Learning Bootcamp

Udemy - Paweł Krakowiak

Intel Product Assurance and Security

White and Yellow Belt certificates

Interests:

I am fascinated by the world of AI and its current applications. I regularly follow new solutions and technologies related to machine learning. I have experience working on neural networks and libraries such as Keras, TensorFlow, PyTorch. My passions also focus on the area of software engineering and data science.