



PRZEMYSŁAW JANISZEWSKI

SOFTWARE ENGINEER

CONTACTS

797 068 415

@przemek.899@wp.pl

<https://github.com/przemek890>

<https://www.linkedin.com/in/przemyslaw-janiszewski-461007277>

Kraków

HIGHLIGHTED PROJECTS

NeuroMed Predict

Developed a cloud-based AI system using neural networks to assess the risk of diabetes and cardiovascular diseases, integrating a medical chatbot for user support.

Currencier

Developed an iOS app that enables users to monitor real-time Forex data, including exchange rates and candlestick charts, featuring a currency converter and customizable settings.

FEM Optima

A program designed to analyze transient heat flow using the Finite Element Method, with a focus on simulating heat transfer through a building wall.

LANGUAGES

POLISH Native ●●●●●

ENGLISH Advanced ●●●●●

EXPERIENCE

Nokia solutions and networks sp. z o.o Kraków, Poland
Software Developer 07/2024 - Present

- Developing a framework for automating telecommunications tests in Python
- Creating an environment for tests visualization using React and FastAPI
- Implementing CI/CD pipelines and deploying with Jenkins and Docker containerization

<https://www.nokia.com/>

EDUCATION

AGH University of Science and Technology Kraków, Poland
Computer Science in Engineering 10/2021 - 02/2025
GPA | 4.94 / 5.0

Kazimierz Brodziński 1st High School Tarnów, Poland
Advanced Math & Physics Program 09/2018 - 05/2021

TRAINING / COURSES

Introduction to Deep Learning and Artificial Neural Networks for Engineers with PyTorch

ACERT certificate in English at level B2

MAIN TECHNOLOGIES

Python · TypeScript · JavaScript · HTML · CSS · C · C++ · SQL · Swift · Bash

React · FastAPI · Docker · Jenkins · Azure · Terraform · Cypress · SwiftUI · PyTorch

INTERESTS

● Arts & Literature

● Sports

DATA CONSENT

I hereby consent to the processing of my personal data for necessary purposes related to recruitment, in accordance with Regulation (EU) 2016/679 on the protection of natural persons regarding the processing of personal data and the free movement of such data, and repealing Directive 95/46/EC (GDPR).