PRZEMYSŁAW JANISZEWSKI

Software Developer

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Kraków, POLAND

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■ Driver's license (Class B)





EXPERIENCE

Software Developer

NOKIA Nokia

July 2024 - Ongoing

M. Bobrzyńskiego 46, Kraków

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

EDUCATION

M.Sc. in Computer Science in Engineering



The AGH University of Krakow

□ 02/2025 - Ongoing

Thesis title: Adaptive decision model based on dynamic data acquisition

B.Sc. in Computer Science in Engineering

The AGH University of Krakow

10/2021 - 02/2025

Thesis title: The Use of Neural Networks for Biomedical Signal Processing in the Assessment of Pathology Risk

Thesis grade: 5.0/5.0

GPA: 4.94/5.0

Advanced Math & Physics Program



🚳 Kazimierz Brodziński 1st High School, Tarnów

1 09/2018 - 05/2021

Laureate: Nationwide Golden Index competition in Mathematics at the Silesian University of Technology

HOBBIES



Active participation in various sports, including ice skating, volleyball, football, and tennis.



Geocaching

Exploring new locations and hidden treasures through geocaching adventures



Reading and exploring different genres of literature, with a particular interest in dystopian works



Philosophy

Studying philosophical works and reflecting on ideas, including moral questions, concepts of good, and religious dilemmas

PROJECTS

Logview (Private)

Team project in Nokia RF Performance

□ 10/2022 - ongoing

Telecommunication test management, visualization, comparison, and reporting to QC

BetBuilder (Private)

AGH Master's thesis

1 04/2024 - ongoing

Identifying arbitrage opportunities on the Polish sports betting market using MVVM architecture

GeoTrail

Personal use application

Supporting cache discovery and tracking on Geocaching trails

NeuroMed-Predict

AGH Bachelor's thesis

1 02/2024 - 02/2025

Al-powered medical screening and consultation system using neural network models and LLMs, operating in the cloud with semi-automated CI/CD pipeline

FEM-Optima

AGH student project

10/2023 - 02/2024

Wall thermal simulation using finite element method

Currencier

AGH student project

10/2023 - 12/2023

Forex market tracking application

Checkers

AGH student project

10/2022 - 01/2023

Checkers game application utilizing the minmax algorithm and the SFML library

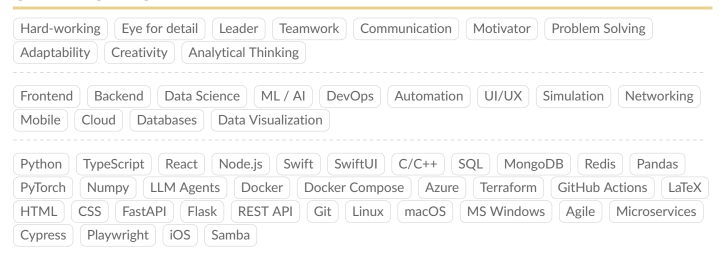
LANGUAGES

Polish (Native)		• •	
English (B2)	•	• (
Spanish (A1)	•	• •	

CERTIFICATIONS

- Introduction to Deep Learning and Artificial Neural Networks
 Summer online course within POWER AGH program
- ACERT English Certificate
 Level B2 proficiency

STRENGTHS



DATA CONSENT

I hereby consent to the processing of my personal data included in this application for the purpose of the recruitment process in accordance with Article 6(1)(a) of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).