







# PRZEMYSŁAW JANISZEWSKI

## Software Developer



 przemek.899@wp.pl  797068415  Kraków, POLAND  
 <https://www.linkedin.com/in/przemyslaw-janiszewski-461007277>  <https://github.com/przemek890>  
 Driver's license (Class B)



## EXPERIENCE

### Software Developer

 **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 FastAPI
  - 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**

 09/2018 – 05/2021

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

## HOBBIES



#### Sport

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



#### Geocaching

Exploring new locations and hidden treasures through geocaching adventures



#### Literature

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

 04/2024 – ongoing

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

### GeoTrail

#### Personal use application

 06/2025 – 08/2025

Supporting cache discovery and tracking on Geocaching trails

### NeuroMed-Predict

#### AGH Bachelor's thesis

 02/2024 – 02/2025

AI-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 min-max algorithm and the SFML library

