

# Przemysław Janiszewski

The Computer Science in Engineering student

## CONTACT

☎ 797 068 415

✉ przemek.899@wp.pl

💻 <https://github.com/przemek890>

📍 Adama Chmiela 1/22,  
Kraków 30-069, Polska

## EDUCATION

### Computer Science in Engineering

AGH University of Cracow  
Oct 2021 -

### Math-Physical profile

I Kazimierz Brodzinski High  
School in Tarnow  
Sep 2018 - May 2021

## LANGUAGES

- Polish - native
- English - B1/B2

## HOBBY

- Machine Learning
- Mathematics
- Ice-skating
- Volleyball

## MAIN PROJECTS

### Gender prediction app [Python]

- An application that utilizes camera input to predict a person's gender using a convolutional layer in PyTorch.

### Simple Checkers [C++]

- A checkers game application utilizing the min-max algorithm and the SFML library.

### Estate Database [Python, SQL]

- The final project for the fundamentals of databases, featuring a graphical interface built with Tkinter

### Currency prediction app [Python, Swift]

- A stock market pattern discovery application that utilizes Swift for the user interface and Python for generating candlestick charts.

## SKILLS

- **Python, C++, C** (intermediate-advanced)
- **MongoDB / SQL** (intermediate-advanced)
- **MacOS / Windows / Linux** (intermediate-advanced)
- **Microsoft Office Suite** (intermediate-advanced)
- **ChatGPT / Google Bard** (intermediate-advanced)
- **JetBrains IDEs / VSC / Jupyter** (intermediate-advanced)
- **Python libraries** [pandas, numpy, matplotlib, seaborn, torch, tensorflow, keras, scikit-learn, cv2, PIL, tkinter, pygame, ...] (basic)
- **Git** (basic)
- **CMake** (basic)
- **UML** (basic)
- **Bash** (basic)

## OTHER

- First-degree Laureate in the nationwide Golden Index competition at the Silesian University of Technology in the field of Mathematics.

## CERTIFICATES

- Introduction to deep learning and artificial neural networks for engineers in pytorch [POWER AGH program] (2023)
- ACERT certificate in English at level B2 [2023]
- Cisco Packet Tracer (2023)
- Python Core (2021)

I hereby give consent for the processing of my personal data for the necessary purposes related to the recruitment process, in accordance with the 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 (GDPR).