

# GRACJAN POPIÓŁKOWSKI

## CONTACT

**Phone:** +48 662 454 906

**Email:** [gracjan.popiolkowski@gmail.com](mailto:gracjan.popiolkowski@gmail.com)

**Github:** [github.com/GracjanLup](https://github.com/GracjanLup)

**LinkedIn:** [gracjan-popiolkowski](https://www.linkedin.com/in/gracjan-popiolkowski)

## SKILLS

- High math skills, specializes in: Mathematical analysis and statistics
- Python: NumPy, Pandas, Matplotlib, TensorFlow, PyTorch, Scikit-learn, Keras
- Django, FastAPI
- Proficiency in: SQL, Elixir, Erlang, Haskell, C++, PHP, Javascript, HTML, CSS
- Linux, Power BI, Excel, VSC, Jupyter notebook, SPSS, Trello/Notion
- AWS, OVHcloud

## EDUCATION

### Master of Engineering in Computer Science

University of Economics and Human Sciences in Warsaw  
Part-time studies from October 2024

### Bachelor of Cognitive Science

Adam Mickiewicz University in Poznan  
2021 - 2024

### Studying Mathematics

Adam Mickiewicz University in Poznan  
2020 - 2021

### IT technician

Economic and Administrative Technical School in Poznan  
2015 - 2020

## LANGUAGES

- Polish - Native
- English - B2
- Spanish - Basics

## INTERESTS

Artificial Intelligence, Neurobiology, Brazilian Jiu Jitsu, Meditation

## PROJECTS

### Artificial intelligence methods

Four projects using artificial intelligence and data analysis libraries in Python.

- [Machine learning algorithms](#)
- [Artificial neural network models](#)
- [Image classification algorithms](#)
- [Sentiment Analysis NLP](#)

### Other projects

- [Full mathematics online course for eighth graders](#) (PL) - a large commercial project carried out alone
- Bachelor's thesis with research: [The era of short forms of media - a neurobiological perspective](#)
- Sapper 2.0 in Python
  - [presentation](#)

### Self-made website FastAPI/OVH

[luphub.click](https://luphub.click)

## EXPERIENCE

### Wano Solutions

#### Artificial Intelligence Specialist:

Chatbot configuration, website UX analysis, automated newsletter implementation, sales data analysis  
2024.11 - present

### Expansio Software House

#### AI Intern:

Worked on [BigData Chatbot](#), developing the Danswer interface, which operates based on various language models. ([system architecture](#))  
2024.07 - 2024.08

### Math tutor

Also for the extended mathematics exam in university admissions  
2020.08 - present

**I have been actively employed since the age of 15 across various workplaces.**