



# Kamila Kubicka

kamilakubicka5@gmail.com | (+48) 697 769 906 / (+34) 691 642 296

LinkedIn: <https://www.linkedin.com/in/kamila-kubicka-095638246/>

Portfolio: <https://kamilak5.github.io/portfolio/>

## Profile

Data scientist with experience building end-to-end machine-learning solutions and integrating large language models (LLMs) into real-world applications. I combine a background in cognitive science with a human-centered design approach to create tools that are both technically robust and intuitively usable. Driven by the potential of data to optimize decisions, automate tasks, and reveal hidden patterns.

## Selected projects

### Half-Marathon Time Predictor – ML App

- Streamlit app predicting race times based on user demographics and 5K stats
- PyCaret modeling, GPT-4 parsing, deployed to DigitalOcean, Langfuse monitoring

### Language Helper – AI EdTech App

- GPT-4o app for grammar correction, CEFR quizzes, paraphrasing
- Built with Streamlit, multilingual support, modular design

## Work experience

### English teacher | *Little London* 09.2023- now

- ESL instruction across CEFR levels (A1–C1), lesson design, student assessment

### Website and social media coordinator | *Ortodentika* 12.2022- now

- Website audits, mockups, social media; user research

### Customer Service Specialist with Spanish | *Senetic* 12.2022 – 09.2023

- JIRA, CRM, sales & tech support for ES/PT markets, system data validation

### Science researcher | *Polish academy of Science (Polska Akademia Nauk)* 10.2019 – 11.2022

- Eye tracking, fMRI, data analysis in Python, support for research on the effects of visual field narrowing on brain plasticity, contributing to academic publications and presentations

## Education & courses

### M.A. Psychology (Cognitive Neuroscience) – SWPS

Erasmus Exchange – UVic, Spain

AI Data Scientist – GoToIT Academy

Probability – HarvardX (ongoing)

UX/UI Design – Softie & UVic

Eye tracking data analysis with R – SWPS

## Tools & Skills

Python | Figma | Streamlit | Langfuse | R | JIRA | OpenAI API | Pandas | NLP | EDA | PyCaret

## Languages

Polish native | English C2 | Spanish C1 | Catalan B1 | Russian B1