

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 - Al 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

Al 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 | OpeanAl API | Pandas | NLP | EDA | PyCaret

Languages

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