

# 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**

User-focused researcher and analyst with a background in cognitive neuroscience, data science, and UX. Experienced in qualitative and quantitative methods (IDI, usability testing, heatmaps) and data analysis (Python, eye tracking, fMRI). Builds tools and insights that bridge user needs with data-driven solutions. Passionate about user-centered design, experimentation, and emerging technologies.

## Selected projects

## Half-Marathon Time Predictor - ML App

Streamlit app predicting race times based on user demographics and 5K stats

#### Language Helper – Al EdTech App

 GPT-4o powered language learning app featuring CEFR quizzes, paraphrasing, a personalized AI tutor and more

#### **Credit Risk Predictor**

Logistic Regression model for credit risk classification

## Work experience

English teacher | Little London 09.2023- now

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

#### Website & UX 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 Eye tracking data analysis with R – SWPS

## **Tools & Skills**

Python | Figma | Streamlit | Langfuse | R | JIRA | OpenAl API | Pandas | NLP | EDA | PyCaret | Scikit-Learn

## Languages