

Marcel Rojewski

rojewskimarcel@gmail.com • +48 660 462 658 • Poznań • [GitHub](#) • [Website](#)

SUMMARY

AI & Data Engineer with commercial experience designing serverless AWS architectures and multi-agent AI solutions. Currently pursuing an M.Sc. in Artificial Intelligence at Poznan University of Technology, deepening my understanding of AI infrastructure with a strong theoretical background. Constantly learning and seeking opportunities to contribute to innovative AI solutions.

WORK EXPERIENCE

Capgemini

May 2025 - May 2026

Data Engineer/Data Science Intern

- Serverless AWS Data Pipeline:** Led a small team in the development of a commercial serverless data pipeline. Provisioned infrastructure as code using **Terraform** and designed an **event-driven architecture** to parse S3 files, integrate with external APIs, and ingest data into internal systems.

Stack: Python, Terraform, AWS (Lambda, DynamoDB, S3, Athena, Glue, SQS, SNS, VPC)

- Agentic AI Solutions & Multi-Agent Orchestration:** Developed and evaluated **multi-agent orchestration workflows** for internal initiatives. Designed frameworks for automating heterogeneous **database migrations** and built an agentic Data Science assistant featuring RAG capabilities, **automated lesson generation**, and **podcast conversion**.

Stack: Python, Langflow, N8N, AutoGen Studio, AWS Bedrock, Amazon Polly

- Environmental Analytics ELT Pipeline:** Built an automated **ELT pipeline** in Microsoft Fabric for environmental analytics data. Modeled data in a **medallion architecture** and developed Power BI dashboards for trend analysis.

Stack: Microsoft Fabric, Power BI

EDUCATION

Poznan University of Technology

March 2026 - Current (Expected June 2027)

M.Sc in Artificial Intelligence

Poznań, Poland

Poznan University of Technology

Oct. 2022 - Feb. 2026

B.Sc in Artificial Intelligence

Poznań, Poland

PROJECTS

Image Search Engine

Developed an image search engine that retrieves similar images based on input queries using **embeddings** from deep learning models like **ResNet50** and custom **contrastive learning** models (e.g., Triplet Loss, Siamese Networks).

AI`nspired

Analyzed the influence of AI-generated versus web-sourced visual inspiration on the "Tram of the Future" design. Utilized **computer vision techniques** to assess similarities in color, contrast, and design, followed by **statistical analysis** to compare the two sources' impact on final design outcomes. Co-authored a peer-reviewed paper in **Educational Technology & Society (ET&S)**

SKILLS, TECHNOLOGIES, LANGUAGES & INTERESTS

- Core Skills:** Machine Learning, Deep Learning, Computer Vision, Data Analysis, Agentic AI, Git
- Technologies & Tools:** Python, PyTorch, OpenCV, Pandas, Power BI, Microsoft Fabric, AWS, Terraform, n8n, Langflow, AutoGen Studio
- Soft Skills:** Collaborative Problem Solving, Critical Thinking, Data Interpretation, Insight Communication
- Languages:** Polish (Native); English (C1)
- Certificates:** DP-600: Microsoft Certified Fabric Analytics Engineer Associate