

CONTACT

+48 668 511 871



maks.kalek@gmail.com



github.com/MaksymilianKalek



linkedin.com/in/MaksymilianKalek

EDUCATION

University of Economics and Business in Poznań

IT and Econometrics (spec. Data Science) 2019-2022

LLM101x: Large Language Models: Application through **Production**

LLM102x: Large Language **Models: Foundation Models from** the Ground Up

SKILLS

- · Python, Flask, FastAPI
- ML, LLMs, LangChain
- React, JavaScript, TypeScript
- AWS, CDK
- · Java, Spring
- CI/CD, Docker, Kubernetes

LANGUAGES

English - C1

German - A2

Polish - Native

MAKSYMILIAN KAŁEK

Senior Al Full-stack Software Engineer

ABOUT ME

I am an ambitious Senior AI Full-stack Software Engineer passionate about developing high-quality solutions and continuously seeking new challenges to grow and excel.

EXPERIENCE

Senior AI Full-stack Engineer

08.2023 - present

Perelyn (AI)

- Development of production scale, cloud, AI & LLM systems [AWS, CDK, Hugging Face]
- Front-end engineering [TypeScript, React]
- Back-end [Python, Flask, Serverless, Lambda]
- MLOps [Kubernetes, Kubeflow, MLFlow]
- DevOps [CI/CD, Docker, GitHub Actions]
- Data processing [LangChain, LangGraph, Pandas, OCR]
- Architecture design and engineering
- Junior developers mentorship and workshop moderation

Full Stack Cloud Engineer

09.2022 - 07.2023

Grape Up (Automotive)

- Implementation of cloud-based serverless solutions using [AWS, CDK]
- Front-end design and development [JavaScript, React]
- Back-end software development [Python, Lambda, Java, Spring]

Java Software Engineer

01.2022 - 08.2022

SIX (Banking)

- Software development [Java, Spring, Hibernate, SQL]
- · Conducting code reviews, moderating workshops
- Conceptualisation and development of on-premises architecture

Data Scientist

01.2022 - 03.2022

I2G (Data)

• Creation of a photo analysis pipeline [Python, Pandas, Matplotlib]

Java Software Developer

07.2020 - 12.2021

Best.net (E-Commerce)

• E-Commerce platform development with Back-end [Java, Struts, Apache], Front-end [JSP, TypeScript, JQuery], E2E tests [Selenium]