Mikolaj Hilgert

Eindhoven, The Netherlands mikolaj.hilgert@protonmail.com

GitHub: mikolajhilgert LinkedIn: mikolaj-hilgert



SKILLS

C# (.NET), Python, Java (Spring), Javascript (NestJS), Scala, Azure, Spark, Hadoop, Airflow, **Technologies**

LangChain, Pinecone, Kubernetes, MongoDB, Docker

Tools/Skills Git, SQL, Microsoft Azure, Google Cloud, DevOps, MLOps, Adobe Suite, Office, Cinema4D,

Postman, ET_FX

English (native), Polish (native), Czech (proficient), German (B1) Languages

EXPERIENCE

Software Developer (Part-Time)

Sep 2024 — Present

CY2

s-Hertogenbosch, The Netherlands

- Took a leading role in the project, supervising progress and delivering presentations to CY2 leadership.
- Developing a multi-tenant LLM-powered Chatbot FAQ platform that to answer questions from a custom knowledge base comprised of PDF files.

Graduate Data Science Intern (Full-Time)

Feb 2024 — Jul 2024

Veldhoven, The Netherlands **ASML**

- Thesis title: Impact of parallel unscheduled machine downs on extreme Long Down (XLD) frequency of DUV lithography systems.
- Conducted data analysis and developed an algorithm at ASML to quantify the impact of staffing on XLD frequency in lithography systems.
- Explored machine learning approaches to predict XLD occurrences, identifying future research opportunities to enhance predictive performance.

Trainee Software Engineer (Part-Time)

Mar 2023 — Nov 2023

CM.com (prev. Building Blocks)

Tilburg, The Netherlands

- Collaborated on improving the AI Decisioning Engine which supplies mass consumer data personalisations, increased conversion rates, order value and lower returns for clients like Coca-Cola, Corendon, Blokker and Basic-fit.
- Enhanced the IntelliJ IDEA development plugin, which was utilised on a daily basis by over 20 data scientists, expediting the development cycle and streamlining the delivery of tailored solutions for all Building Blocks' clients.

Software Engineering Intern (Full-Time)

Sep 2022 — Feb 2023

CM.com (prev. Building Blocks)

Tilburg, The Netherlands

- Implemented an advanced user detail encryption module to a mature multi-million-line codebase, enhancing data security and GDPR compliance.
- Utilized Apache Spark for efficient large-scale data processing, successfully executing load tests on datasets comprising millions of records and achieving results within sub-second latency.
- Developed a data loader for Building Blocks' proprietary platform for files stored in Azure Blob Storage. The data loader was used to fetch data for basket prediction, anti-churn AI models as well as boosting efficiency of workflows, improved system observability and data integrity, while simultaneously eliminating the need for custom code.

Research Student Intern (Part-Time) Microsoft

Feb 2019 — Jun 2019

Prague, Czechia

• Conducted Market research on Quantum computing and presented findings for an internal Hackathon.

NOTABLE PROJECTS

Full-Stack Developer

Sep 2023 — Jan 2024

LabelGenius - Individual University project

- An online platform that connects data providers with skilled labellers, streamlining image data labeling to create high-quality data-sets that are used in AI and machine learning applications.
- Developed a micro-service architecture in C# using .NET 6.0, with deployment to a managed Kubernetes cluster in Microsoft

Data Pipeline Developer

Sep 2021 — Jan 2022

Canon - Group University project

- Collaborated in a high-performing team of 5 within a Scrum agile framework.
- Contributed to the design and development of an ETL data pipeline using Python and Apache Airflow.

EDUCATION

Master in Data Science in Business and Entrepreneurship, JADS (Tu/e & Tilburg University) Pre-master in Data Science in Business and Entrepreneurship, JADS (Tu/e & Tilburg University) Grade: 8.0 Jan 2023 — Jun 2023 Bachelor of Science in ICT & Software Engineering, Fontys University of Applied Science Grade: 9.2

Sep 2020 — Jul 2024

Aug 2024 — Jul 2026