

Marko Kolarek

📍 Berlin, Germany ✉️ marko.kolarek@proton.me ☎️ 0162 5182782 🌐 markokolarek.com

Summary

Senior data engineer with extensive experience designing and implementing scalable data architectures on AWS and MS Azure. Expertise includes building robust data pipelines, managing large-scale migrations, and optimizing cloud infrastructure for e-commerce, fintech, and legaltech companies.

Experience

- Oct 2025 – Mar 2026 **Senior Data Platform Engineer**, Contentful GmbH – Berlin, Germany (hybrid)
- Designed new data platform architecture.
 - Maintained and improved data ingestion pipelines on AWS (Lambda, S3).
 - Migrated and backfilled raw log data on AWS (DataSync, S3, Redshift).
- Jan 2025 – July 2025 **Fractional CTO**, ATMO GmbH – Berlin, Germany (hybrid)
- Built production-ready carbon management platform end-to-end, using AWS, Python (Django) and Terraform.
 - Implemented LLM-based workflow automations using Google Gemini.
- Apr 2024 – Oct 2025 **Senior Data Engineering Consultant**, Self-employed – Berlin, Germany (hybrid)
- Designed and implemented data platform architecture.
 - Prototyped and productionized machine learning systems.
- Mar 2023 – Mar 2024 **Staff Data Engineer**, GROPYUS Technologies GmbH – Berlin, Germany (hybrid)
- Designed and implemented data architecture on and data modeling on MS Azure to ensure integration with IT systems.
 - Led daily operations of data teams and collaborated with product management on technical roadmaps.
 - Contributed to service mesh integration planning and implementation on MS Azure (HCP Consul, linkerd, Terraform).
- Apr 2022 – Feb 2023 **Head of Data**, VAAAM AG – Berlin, Germany (hybrid)
- Managed data and backend engineering teams.
 - Designed and implemented data architecture and models (AWS, Python) while collaborating on product strategy.
 - Maintained existing services and migrated to new platform (Python, Java).
- Oct 2020 – Mar 2022 **Senior Data Engineer**, GROPYUS Technologies GmbH – Berlin, Germany (hybrid)
- Developed event-based streaming pipelines using serverless solutions on MS Azure.
 - Implemented digital twin infrastructure based on semantic web stack (RDF).
- Mar 2019 – Oct 2020 **Senior Data Engineering Consultant**, DAIN Studios GmbH – Berlin, Germany (hybrid)
- Developed data ingestion and processing pipelines in Apache Spark (Python & Scala) and Apache Hive.
 - Designed and implemented customer data platform infrastructure on MS Azure.

Previous Experience

Data Engineer, FlixBus SE (2018): Implemented and maintained data pipelines for feature engineering using PySpark.

Research Engineer, Zalando SE (2016-2018): Developed and automated A/B test analyses using Apache Spark, Pandas.

Backend Engineer, Zalando SE (2015-2016): Built data ingestion and processing pipelines using Python.

Research Associate, Visage Technologies AB (2014-2015): Researched and implemented eye gaze detection models using OpenCV (C++, Python).

Education

Oct 2012 – July 2014 **FER, University of Zagreb**, MSc in Information Processing – Zagreb, Croatia
• Majored in computer vision (face detection), developed thesis in C++ (OpenCV).

Oct 2008 – July 2012 **FER, University of Zagreb**, BSc in Information Processing and Multimedia Systems – Zagreb, Croatia
• Majored in computer vision (face detection), developed thesis in C++ (OpenCV).

Certificates

Feb 2026 – Feb 2029 **AWS Certified Solutions Architect - Associate**
Amazon Web Services (AWS)

Apr 2017 **Machine Learning**
Coursera

Feb 2009 **C2 Proficiency (English Qualifications)**
Cambridge English

Skills

Programming: Python (PySpark, Pandas, Flask, Django), Scala (Spark), SQL, Terraform

Cloud infrastructure: Amazon Web Services (S3, RDS, Redshift, EMR, Lambda, EC2, ...), Microsoft Azure (AKS, Functions, Blob Storage, Event Hub, ...), Kubernetes, Docker

Databases: Postgres (Amazon RDS, Azure Database), Amazon Redshift, Google BigQuery, EXASOL, MongoDB, Cassandra

Data: Apache Spark, Apache Hive, Apache Kafka

Languages: English (fluent), Croatian (native), German (basic)

Interests

Running, hiking and cats.