



IT KARRIERE

Data Engineer Advanced Analytics (m/f/x)



Office location
Mülheim an der Ruhr (partial mobile working within Germany)

Contract
full-time - permanent contract

Corporation
ALDI Data & Analytics Services GmbH

Start
Immediate start available

Area
Data & Analytics

Job ID
419506

Your Job

What you give your best for.

- / Designs, develops, optimizes, and maintains squad specific data architecture and pipelines that adhere to defined ETL and data lake principles
- / Prepares, aligns and organizes hand-over of data architecture and pipeline artefacts to platform team for use across squads
- / Solves technical data problems whose resolutions help our business to achieve their goals
- / Within an agile team, creates data products for analytics and data scientist/ML engineer team members to improve their productivity
- / Advises, consults, mentors and coaches data and analytic professionals in own squad on data standards and practices
- / Contributes to the evaluation of emerging tools for analytic data engineering and/or data science
- / Proposes and contributes to education and improvement plans on analytic data engineering capabilities, standards, and processes
- / Learns about machine learning, data science, computer vision, artificial intelligence, statistics, and/or applied mathematics

Your Profile

What you should have.

- / Background in Computer Science
- / Is experienced working in a data engineering role and solutions on cloud computing services in the data and analytics space
- / Has expertise in SQL and data analysis and experience with at least one programming language (e.g., Python, Scala)
- / Has database development and data modeling experience, ideally using Databricks/Spark and SQL Server DB, and knowledge about relational, NoSQL, and cloud database technologies
- / Is familiar with MS Azure tools, like Data Factory, Event Hub, Databricks, ML, Synapse, Purview
- / Has conceptual knowledge of data and analytics, such as dimensional modeling, ETL, reporting tools, data governance, data warehousing, structured and unstructured data.
- / Is familiar with Unix operating system, especially shell scripting
- / Has proven exposure to machine learning, data science, computer vision, artificial intelligence, statistics, and/or applied mathematics
- / Excellent communication skills and business fluency in English; knowledge of German is a plus

Your Benefits

What you will get in return.

- Partial mobile working within Germany, incl. Hardware budget
- State-of-the-art technologies
- Attractive remuneration as well as holiday and Christmas bonuses
- Future-oriented training and development
- Modular onboarding und buddy
- Health activities



Ready to shape the change?
Apply now in a few moments – without a cover letter!