

DevOps and ETL Engineer with Azure (m/f/x)









WHAT TO EXPECT

Are you creative, with a passion to put your ideas and expertise to good use? Then welcome to ARRK Engineering. We offer you excellent career prospects, a challenging range of tasks, independence, as well as a welcoming and respectful working environment. **Come and join our team!**

YOUR TASKS

- Development and implementation of scalable ETL processes, in particular using Azure Databricks.
- Management and optimization of data pipelines and data integration solutions based on the Azure and AWS.
- Build and maintain CI/CD pipelines and automate development and operations processes using Azure DevOps.
- Collaborate with cross-functional teams to analyze requirements and ensure successful implementation of cloud-based solutions
- Monitoring and optimizing system and application performance in the cloud
- Ensuring best practices in terms of security, scalability and reliability
- Takeover of the responsibility of on-call availability at least one week per month.

YOUR PROFILE

- Experience with Azure Cloud is a plus (e.g. Databricks and other Azure data services).
- In-depth knowledge of developing and managing ETL processes and data pipelines.
- Hands-on experience with DevOps tools and processes.
- Good knowledge of common programming languages for data processing and pipeline development.
- Experience with container technologies such as Docker and Kubernetes.
- Ability to work in an agile environment and translate complex technical requirements into practical solutions.

YOUR BENEFITS













Attractive salary

APPLY NOW



CONTACT
Iliana Morales Reyes
career@arrk-engineel

career@arrk-engineering.com + 49 (0)89 / 31857-0 Privacy Policy ARRK Engineering is part of the international ARRK group of companies and specialized in product development. Within the ARRK group of companies we implement product developments from virtual development to prototypes and small series production.

For reasons of simplification, only the masculine form is used in this job advertisement. However, persons of any gender and any orientation are always meant equally.

Our job offer is equally directed at severely disabled persons and persons of equal status.