

Job Offer Apache Kafka® Developer (m-f-d)

Your tasks:

- Participation in design and architecture of our Big Data solution based on Apache Kafka®
- Requirement analysis for our own solution
- Development of UDFs, stream applications, consumers and producers
- 3rd level support for our systems in customer use
- Deployment automation of the solution
- in the course of time you can develop according to your preferences and skills, e.g. towards project management or architecture

Your profile:

- degree in computer science, business intelligence or comparable training
- good knowledge of Apache Kafka®
- good knowledge of Spring Boot
- good knowledge of JUnit5 (or other Unit Testing Framework)
- good knowledge of Mockito resp. MockK (or other Mocking Framework)
- good knowledge of Linux system administration
- ideally experience with Design Patterns
- ideally experience with Kotlin
- ideally experience with Docker
- ideally experience with Kubernetes
- ideally experience in DevOps
- strong analytical skills and a hands-on-mentality
- team-oriented, independent and structured way of working
- very good spoken and written German and English skills

We offer you:

- a demanding task with a lot of freedom and responsibility in a company with well-known references
- the opportunity for continuous education
- a rapidly expanding market in which you can look after projects on your own responsibility
- the chance to benefit from the know-how of an expert team that contributes to the customer's success with innovative solutions
- teammates who take exchange and mutual support for granted
- a friendly working atmosphere with regular team building events
- regulated time for work from home and Co-Working Spaces in the office
- very central location in the city of Munich

Interested?

We look forward to receiving your application by email to HR@netdescribe.com

We guarantee to treat your application as confidential.

Unfortunately, applications sent to another e-mail address or by post cannot be processed.

If you have any questions, simply pick up the phone and dial 089-215 4868-0.