

## IoT Big Data Developer (m/w/x)

FULL-TIME

We are looking for Big Data Developers to work with one of our clients, a leading provider of a M2M/IoT Connectivity Management Platform for the telecommunication industry.

### SCOPE OF RESPONSIBILITIES

- Design high performing data models on big-data architecture to develop and maintain the maintenance of CMP
- Design and build high performing and scalable data pipeline platform using Hadoop, Apache Spark, Apache Airflow, Apache Hbase, Apache Kafka, Apache Flink and object storage architecture
- Partner with Enterprise data teams such as Data Management & Insights and Enterprise Data Environment (Data Lake) and identify the best place to source the data
- Provide strong technical expertise in cloud first technologies and processes including Python and Java
- Research and stay abreast of technology trends and IT best practices, with a focus on continuous learning and possible application to the business
- Provide direction and assistance to less experienced team members

### TYPICAL WORKING DAY

- Work with Infrastructure Engineers and System Administrators as appropriate in designing the big-data infrastructure
- Support ongoing data management efforts for Development, QA and Production environments
- Utilize a thorough understanding of available technology, tools, and existing designs
- Work with business analysts, development teams and product owners for requirements and business rules

## THE TECHNOLOGIES WE USE

MuleESB, Java, Spring, Postgres, Redis, Apache Hadoop, Apache HBase, Apache Phoenix, Apache Spark, Apache Flink, Apache Airflow, Apache Kafka, Python and many other technologies are used to build Our Connectivity Management Platform to meet the needs of any company providing or using connectivity for the IoT business.

## WHAT ARE WE LOOKING FOR

- Bachelor's degree in Computer Science, Mathematics or Telecommunication
- Experienced BigData Engineer (min. 2+ years) who is not afraid to be a part of a newly created team and help us to build the IoT
- Experience with Telecommunication systems
- Direct experience with at least one development language/technology (i.e., Java, PySpark, Scala, Hadoop, Python, etc.)
- Unix scripting experience
- SDLC or Agile/Waterfall development
- DevOps experience with Jenkins and Ansible, etc.
- Strong relationship management and collaboration skills to facilitate effective working relationships with varied stakeholders and team members, including vendors

## NICE TO HAVE

- Knowledge of at least one of the following technologies: Kafka, Redis, Spring Framework, Spring Security, MuleESB, Docker, REST API, Spring Web Flow, Apereo CAS, Telecommunications protocols
- Designing and documenting public APIs and working in R&D teams
- Java Certifications
- Knowledge of building auto scalable systems

## WHAT WE OFFER

- B2B contract or contract of employment
- Flexible working hours and possibility to work remotely
- Competitive compensation
- Interesting and challenging projects in an international environment
- Long-term career and development opportunities
- Office in an attractive location based in Bratislava

Are you interested in working in a dynamic team? Do you like creative freedom and enough space to develop yourself? Are you looking for a company that cares about what it does and the well-being and happiness of its employees? Then you have come to the right place and you'll love working for METIQ!

Contact: Mária Majetić  
Email: [maria.majetic@metiq.eu](mailto:maria.majetic@metiq.eu)  
Phone: +421 908 513 942