

Big Data Engineer

FS-14021

Primary Responsibilities:

Create and maintain optimal data pipeline via UC4 workflows

Build the infrastructure required for optimal extraction, transformation, and loading of data from a wide variety of data sources using Spark framework (scala, pyspark, Pig, Hive etc) on inhouse and GCP clusters

Big data technology knowledge and working proficiency in Hadoop, MapReduce, and Streaming

Working proficiency in OLAP technologies, ETL frame works and Data Models Experience in agile development methodologies is a must

Sound communication skills – both written and verbal – are necessary when dealing with a team of engineers and business analysts.

Work with stakeholders including the Executive, Product, Data and Design teams to assist with data-related technical issues and support their data infrastructure needs Work with data and analytics experts to strive for greater functionality in our data systems

Required:

Degree: University Degree in Computer or mathematics Graduation
Spark and Big Data frame works, HDFS, Hive, HBase, Scala, UC4, PySpark, Ambari,
IntelliJ, Data Analytics Studio, Jira, Grafana, Unix/Linux, MS
Office, Data Modeling, ETL Frames works, Agile Knowledge
Professional English language knowledge
Nice to Have skill set: Google Cloud Platform, Pig, Spark ML, Nifi, Tablaue, Jupytor lab
experience, and Mainframes Knowledge
Professional German language is an advantage

At our Partner You will discover:

Continuous learning and development
Professionally outstandingly strong client team

Chance to improve professional communication, in handling multi-technology and multi-tasking environment

A colorful and dynamic work environment with a great diversity of people, cultures and business areas

An open culture that improves the quality of life

Learning and sharing that helps you to progress both professionally and personally Employment Type: Full-time

Location: Budapest