

Data Platform Engineer - Java/Scala/Others

- Copenhagen, Denmark

Paid relocation



About this job

Job type: Permanent

Experience level: Senior

Job description

Our Client, they are not happy if we simply achieve our goals, they want to blow them out of the water!

They want to get ahead of the scaling curve, so they can deliver even better solutions, with minimal technical debt and continue to be the leading competitive airfare intelligence provider.

To achieve these goals they **will be hiring a number of experienced Data Platform Engineers**, who will join the team based in Copenhagen.

As the company is going through an exponential growth, they decided to transform the backend to use all the newest and coolest technologies that are out there. You will be working on scalable applications

in BigData (Hadoop/Spark/NoSql/Sql) as well as Java/Scala services and sometimes with Python or C#.Net/SqlServer applications.

Skills & Requirements

- Strong experience with JVM Languages (Java or Scala)
- Some experience in Python/Bash and C#.Net
- // if ((you.Java >= veryGood || you.Scala >= veryGood) && you.Python >= notAfraidToLearnIfNeeded && you.C#Net >= notAfraidToLearnIfNeeded) you.skills = “Amazing!”
- Experience working with multithreaded applications
- Understanding of the basics about Big Data and big data Technologies (Hadoop/Spark/Kafka)
- Understand the concepts of Data Streaming, Data Pipelines and ETL’s
- Experience in writing SQL
- Understanding of the workings of NoSql databases
- Understanding of the microservice architecture of the systems
- Fluent in English, both written and spoken

It will be considered a Plus

- Knowledge of Python/Bash/PowerShell
- Previous experiences with Docker
- Previous experience with Amazon AWS

Personality & Attitude

- Be a team player, as it is Always about the team
- Curious and self-motivated
- Actively look for new improvements, as the best solution comes from within
- Always eager to learn new technologies, as all technologies are welcome as long as they improve our systems

You should also be pro-active and self-motivated with excellent time management skills and an entrepreneurial spirit.

How to apply

If you have any enquiries or to apply, please forward your CV at office@brainsconsulting.ro
Telephone: **0733733411 – Adelina Tirziu**