# Senior Data Scientist in BI Data Engineering team

#### Description

Data & Analytics is one of the central enablers identified as a priority by Danske Bank's Executive Leadership Team with significant mandate and support.

We invite you to be a part of the collaborative Global Insights department, an integral component of our Group Data and Analytics organization. Renowned as the Business Intelligence powerhouse, our core aspiration and strategic objective is to unlock value from cutting-edge data reporting and visualization solutions on a grand scale.

Our mission is to deliver impactful insights and advanced digital reporting solutions in a timely manner and using analytics to set new standards in the bank for how to use data. We're the backbone for teams and organisational units across the Bank, providing crucial process performance analytics and managerial information.

Our department in the Data & Analytics function works with each of the businesses to enable the adoption of data and utilize analytics to enhance our products and services to our clients.

Join us in our journey to revolutionize the way we understand data. Together, we can take Danske Bank forward.

The workplace is located in new buildings in Vilnius. Danske Bank supports a high degree of workplace flexibility (we currently use a hybrid work model, where we work at least 3 days in the office).

#### You will:

- Identify opportunities for AI within strategic projects, with a focus on how to optimize our manual services
- Drive prototypes of how solutions can be made to a point where the rest of the organisation can decide how to take them forward
- Work closely with stakeholders to understand their needs and, in many ways work as a front runner and internal consultant
- Collaborate with the Global Insights team, which can help you with data access and insights, and which you can help with your knowledge of how AI/ML can improve the value of what the team does

#### About you:

Solid and proven experience in:

- Programming knowledge: proficiency in programming languages like Python, R, or Java is crucial
- Statistical Analysis: a good understanding of statistics is essential
- Machine Learning: familiarity with machine learning techniques
- Data Visualization: ability to visualize data in a manner that is understandable to non-technical stakeholders
- Data Wrangling: the ability to map raw data and convert it into another format that allows for more convenient consumption of the data
- · Database Systems: some experience with SQL

## Hiring organization

Candidate-1st

### **Employment Type**

Full-time

# Beginning of employment

asap

### **Job Location**

Vilnius, Lithuania

### **Working Hours**

40

### **Base Salary**

euro USD 60K - 112K \*

# **Date posted**

May 17, 2024

- Cloud Tools: experience with cloud tools such as AWS
- Communication and social skills: ability to communicate complex data in a clear, concise manner to non-technical stakeholders
- Upper-Intermediate English skills

#### We offer:

Monthly <u>salary</u> range from 3280 EUR to 4920 EUR gross (based on your competencies relevant for the job).

Additionally, each Danske Bank employee receives employee benefits package which includes:

- Growth opportunities: professional & supportive team, e-learnings, numerous development programs; (incl. professional certificates); 100+ professions for internal mobility opportunities.
- Health & Well-being: a diverse, inclusive, work & life balance work
  environment; additional health insurance; mental well-being practices;
  partial psychologist counselling compensation; silence and sleep zones at
  the office; game rooms.
- Hybrid working conditions: home office budget (after the probation period); modern Danske Campus workplace developed with anthropologist for the best employee experience.
- Additional days of leave: for rest, health, volunteering, exams in higher education institutions, and other important activities. Moreover, for seniority with Danske Bank.
- Monetary compensation package: accidents & critical diseases insurance; financial support in case of unfortunate events, travel insurance; IIIrd Pillar Pension Fund contribution.

See all the benefits **HERE**.

Your title in job contract will be Data Scientist, Senior.

Please, contact if you have any questions Leader of Team Gert Laursen via email <a href="mailto:qelau@danskebank.dk">qelau@danskebank.dk</a>.

Danske Bank is a Nordic bank with bridges to the world around us. For 150 years, we have supported people and businesses in releasing their potential. A career with us is an opportunity to join a community of 22,000 colleagues in a culture where we are committed to Teaming Up, Owning It and Being Open. Together, we are on a journey to transform Danske Bank into a better bank. For our customers, our employees and the societies around us.

## How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

# **Job Benefits**

USD 60K - 112K \*