



Senior Business Analyst for Danske Bank's Decision Modeling team

Join Danske Bank's Decision Modeling team and play a key role in designing smarter, faster, and data-driven solutions that transform how credit decisions are made. If you value innovation, teamwork, and the completion of significant projects, this is an opportunity for you.

About us

Join the Decision Modeling team and contribute to advancing automated credit decisions at Danske Bank. As a leading entity in this area, we create solutions that promote smarter, faster, and data-driven credit decision-making. With a horizontal organizational structure and a focus on cooperation, we cultivate a welcoming environment where innovation thrives.

You will join a dynamic team of 50 skilled professionals, spread across Copenhagen and Vilnius, who are focused on transforming credit decision processes. Working closely together on impactful projects, the team values open communication, mutual support, and creative problem-solving to drive success.

About the role

In the position of Senior Business Analyst, you will be a critical contributor to the evolution of automated credit decision processes. Leveraging your expertise, you will contribute to delivering value for the bank and its business and corporate customers, while working closely with skilled professionals and data scientists. Your efforts will focus on designing and optimising decision flows to enhance efficiency, transparency, and customer focus in credit-granting processes.

You will:

- Collaborate with stakeholders and development teams to identify opportunities to automate the credit application assessment for business and corporate customers.
-
- Leverage your understanding of financial statements, credit-granting processes, and credit data to support automation in creditworthiness and risk evaluation.
-
- Conduct data analysis and profiling to ensure high data quality.
-
- Translate business needs into actionable recommendations that optimise internal processes and improve customer/user experience.

Who are we looking for?

We are in search of a driven and experienced professional possessing a strong analytical capability and interest in automation. You will bring your expertise in financial analysis and deep understanding of business and corporate customers to support and drive impactful initiatives. Your ability to explore and transform data into actionable insights will be key to success in this role.

- 3+ years of relevant experience in banking, financial/credit analysis, corporate finance, accounting, or similar fields.
-
- Strong knowledge of financial analysis and business/corporate customers' needs.
-
- Degree in finance, economics, mathematics, statistics, or a related field.
-
- Methodological approach with the ability to identify patterns and opportunities for automation.

Experience with SQL and Python for data analysis, knowledge of any Scandinavian language, and upper-intermediate English skills are highly beneficial. Depending on your experience and knowledge, we may offer you different levels of seniority for this role.

"At Danske Bank, we are committed to innovation and creating smarter solutions for our customers. By joining the Decision Modeling team, you will have the opportunity to work on impactful projects, collaborate with skilled professionals, and contribute to transforming credit decision processes in the Nordic region. If you are driven by automation, data-driven insights, and enhancing customer experiences, this is an exciting opportunity to contribute to important advancements," says Camilla Mohr Fjordager, Head of Decision Modeling 3.

Ready to join us?

Apply now! We process applications continuously, so we encourage you to apply sooner rather than later. If you have any questions about the job, please contact Camilla Mohr Fjordager, Head of Decision Modeling 3, at cakr@danskebank.dk or Anastasija Jevstafjeva at ajev@danskebank.lt.

Danske Bank

København, 1577 København
www.danskebank.dk

Application deadline

13. February 2026
Business Analyst

Contact person

Camilla Mohr Fjordager