

Business analyst

As a Business Analyst at ASN Bank in Utrecht, you are responsible for bridging the gap between the business requirements and technical implementation of the bank's critical risk models.

What will you do?

As a Business Analyst, you will play a crucial role in maintaining and enhancing the data and technology powering the bank's risk model infrastructure. This includes collaborating with model owners and stakeholders to translate business requirements into technical specifications, working closely with IT and data teams to ensure successful implementation, and monitoring performance to identify and resolve any issues.

Your responsibilities:

- Collaborate with model owners, data & implementation teams, modelling teams, and other stakeholders to understand the business needs and requirements for the bank's risk models;
- Translate these business requirements into clear technical specifications and work closely with the IT and data teams to ensure successful implementation;
- Translate data needs for model development into technical specifications, serving as the linking pin between modelling teams, technical data & implementation teams, and data owners in the business;
- Perform technical tests to verify the correct implementation of requirements and support the business owner with user acceptance testing;
- Monitor the performance and availability of the technical infrastructure supporting the risk models, identify and troubleshoot any issues or bottlenecks, and provide support and guidance to model users and stakeholders;
- Contribute to process improvements and initiatives aimed at enhancing the overall reliability and efficiency of the risk model infrastructure.

This is where you'll work

The Backbone Risk Modelling department is part of the wider Quantitative Risk Management division within the bank. You'll be part of a cross-functional team responsible for the technical and data infrastructure that supports the bank's risk models, such as those used for RWA (Risk-Weighted Assets) calculations and provisioning. You will work closely with the technical teams to ensure the successful implementation of business requirements. The role involves regular stakeholder engagement, requirement gathering, and translating these into actionable technical specifications. Progress and status are tracked through agile project management tools and regular team meetings.

Your qualities

- Academic (WO) degree in a relevant subject.
- 1 to 7 year work experience in a comparable context preferably within the financial sector.
- Excellent communication and interpersonal skills, with the ability to bridge the gap between business and technical teams.
- Strong analytical and problem-solving abilities, with the capacity to break down complex issues and identify practical solutions.
- Experience with database tools and database languages like SQL is preferred.
- Collaborative mindset, and willingness to continuously learn, as the risk model infrastructure and requirements evolve over time.

This is what you get from us

Depending on the knowledge and experience you bring, this position falls within salary scale 9 or 10 with a salary range between €53,000 and €92,895 gross annual fixed income (13th month and 8% holiday allowance included) and based on a 36-hour workweek. In addition, you can count on:

- Flexible layout with, for example, 4x9.
- Holiday allowance and a thirteenth month.
- 208.8 hours of leave based on full-time employment regardless of your age.
- A good collective pension scheme.
- Good work-life balance and we are flexible in working from home.
- Good opportunity to continue developing yourself.

View all our employment conditions [here](#).

About us

De Volksbank with its banking brands SNS, ASN Bank, BLG Wonen and RegioBank will continue under one name: ASN Bank. As such, we can respond more quickly to changes and build an agile and future-oriented bank. A bank that is accessible and committed to our customers and society.

Will you be our new colleague?

Shape (y)our tomorrow, apply today at ASN Bank in Utrecht. Upload your motivation letter and CV, and we will get back to you shortly. The application process consists of two interviews and an assessment. For more information, you can contact [name], corporate recruiter, via Nancy van de Wiel nancy.vandewiel@devolksbank.nl

We're happy to continue working with our preferred suppliers. Therefore, we kindly ask employment agencies not to respond to this vacancy.

#hybride #LI-NV1