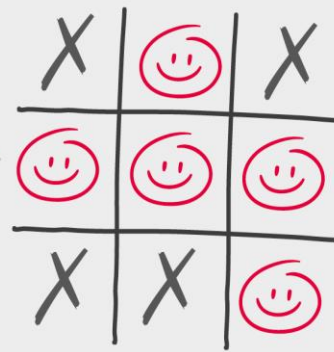


**Treffen Sie die richtige
Wahl, wenn es um Ihren
neuen Job geht**



Atradius provides trade credit insurance, surety and collections services worldwide through a strategic presence in 50 countries. Atradius has access to credit information on 200 million companies worldwide. Its credit insurance, bonding and collections products help protect companies throughout the world from payment risks associated with selling products and services on trade credit. Atradius forms part of Grupo Catalana Occidente (GCO.MC), one of the leading insurers in Spain and worldwide in credit insurance.

Choose the right company and join our Group Risk Management (GRM) department: GRM creates and maintains a comprehensive approach to anticipate, identify, monitor, report, and advise upon the risk profile that is affecting Atradius and all its legal entities. Moreover, it puts in place the policies, processes, competencies, structures, reporting and enabling technology to execute that approach successfully. A key responsibility includes the development and maintenance of models for pricing, premium forecasts, capital calculation and allocation, and credit scoring. The uniqueness of Atradius products, combined with the size and heterogeneity of our portfolio, leads to fascinating analytic, modeling, and programming challenges.

In order to meet these challenges and help Atradius achieve its goals, GRM is seeking to fill a **full-time vacancy** in **Cologne** or **Amsterdam**:

(Senior) Quantitative Analyst (m/f/d)

Are you interested in these tasks?

- You are responsible for model development and maintenance across the whole model life cycle from first modelling idea to final implementation. You interact with model users and stakeholders, explain model results and advise on their implications.
- Our huge databases offer unique opportunities to challenge alternative modelling approaches and think out of the box when searching for the best model. You will apply various kinds of Machine Learning and 'classical' statistical approaches. Examples are pricing models and forecasting models that support business planning.
- You will work in an international, culturally diverse team of quantitative analysts, data scientists, quantitative developers, and risk managers. You will be uniquely placed to get to know Atradius' business from all sides, which will allow you to support the business with quantitative models and advise.

Do you bring the following?

- You are enthusiastic about quantitative modeling using econometric, actuarial, and statistical techniques. You have hands-on modelling experience, ideally from a business context. You have proven your fundamental knowledge of methods by a master level degree in a quantitative discipline (e.g. Econometrics, Statistics, Machine Learning or Mathematical Finance).
- You want to understand the business and processes that generate your data, as this is your prerequisite to draw conclusions from it and interpret results. Existing knowledge of business processes in the financial industry would be an advantage.
- You have above-average coding skills in statistical programming languages such as R. You know SQL and relational databases.
- You are a team player, enjoy working – also remotely – in an international team, and are flexible to travel occasionally.
- You are strong in presenting your analyses' results to senior management and feel comfortable communicating such content also to non-technical audiences.
- You are committed, willing to take responsibility, and able to work autonomously and in parallel on various assignments towards tight deadlines.
- Fluency in English is required, German, Dutch, or Spanish would be an advantage.

Are you convinced? Then we should get to know each other!

We are looking forward to receive your complete application by e-mail including a letter of motivation, salary expectations and earliest possible starting date at: bewerbung@atradius.com.