Full time / part-time

Your future company

NN RAS (Risk and Actuarial Services) is a Centre of Excellence for NN Group, focusing on top quality and efficient solutions. We serve as an internal centre of consultancy, training, innovation and automation. We support various quantitative departments at NN Head Office in the Hague (the Netherlands) and NN subsidiaries all over Europe.

Due to the increasing demand from Business Units and Head Office, the NN RAS team – operating with around 100 people – is in a continuous and dynamic growth. Actuaries, mathematicians, data scientists, physicists and software engineers form the multinational team of NN RAS.

We care for employee satisfaction with high levels of empowerment, plenty of development opportunities, focus on healthy work-life balance and modern working conditions.

NN RAS provides support in 5 professional areas as an internal consultancy: Economic Scenario Generation (ESG), Quantitative Development, Software and Data Engineering, Cashflow Modelling and Actuarial Consulting (including Model Validation).

There are also various project teams being formed for actual insurance-related matters to help NN stay a pioneer in its industry, such as the IFRS17 project team. NN RAS now opens a position to a **Senior Consulting Actuary**, with **Cashflow Modelling** focus. In this role you will be involved in supporting NN Group's Head Office and local entities risk and actuarial departments in specific temporary or regular activities.

You will have a unique opportunity to leverage your proven expertise in modelling techniques and extend your business knowledge of various banking and insurance products and in IFRS17.

What we are looking for

- University degree in Econometrics, Financial Mathematics, Actuarial Sciences or related discipline
- At least 5 years of experience in working in an actuarial function, in various fields
- Good understanding of insurance products and markets (knowledge of the Central European markets would be a plus)
- Experience with Cash Flow modelling softwares (AFM/R3S and/or Prophet and/or MoSeS/RAFM)
- Advanced know-how in statistical modelling techniques is an advantage
- Advanced knowledge of Python and/or R and/or SAS is an advantage
- Good analytical and communication skills in English, both oral and written
- A pro-active team player that can also operate as an independent professional, is self-sufficient in prioritizing and doesn't need guidance in the day-to-day business

You can develop yourself in the following areas

- Providing actuarial consultancy support for NN Group's Head Office and local entities risk and actuarial departments in specific temporary or regular activities, such as
- Implementing new products and functionalities to cash-flow models
- Pricing, profit-testing, reserving, reporting and valuations (under local GAAP, EV, Solvency II principles),
- ALM analyses; IFRS17 project; Model validation tasks,
- Quantitative modelling projects, focusing on Python and R developments,
- Process review and optimization tasks,
- Good communication with all relevant stakeholders, mainly in English.

What we can offer

- Becoming part of a hard-working, international team with professional and expert colleagues
- Exciting challenges within a multinational work environment
- Plenty of opportunities to develop yourself: skills and development are high priorities at NN RAS
- Competitive compensation scheme
- Modern and informal working conditions with room for individual choices
- International development possibilities

Are you ready? Apply to us on the following link Careers (myworkdayjobs.com) and be part of the NN RAS team!