

## Senior Quantitative Analyst (m/f/d) - ID 400108

### The Company

Our customer is an international energy company with around 12,000 employees and has a balanced combination of modern large-scale facilities and excellent technology and market knowledge. Thanks to state-of-the-art facilities and expertise, they can offer flexible, precise and fast customized energy products and services at competitive prices.

Currently we are looking for a "Senior Quantitative Analyst (m/f/d)" in the region North Rhine-Westphalia.



### Duties

- Develop bespoke risk management and valuation models for one of Europe's biggest commodity portfolio.
- Help the commercial functions in management and steering of market weather and credit risk by providing Front Office and Risk Management with support on valuation and risk assessments. This includes calculation support as well as short-term developments around existing platform solutions.
- Develop and operationally support UGC's pricing and risk platform.
- Support Uniper's digital roadmap by leveraging techniques from machine learning and deep learning to develop smart solutions for generating insights, supporting decision making and enhancing risk analytics.
- Understand front to end processes and work effectively across all levels of the organization to challenge, promote dialogue and drive cooperation.

### Our requirements

- University degree in natural sciences/engineering/mathematical finance or numerical related field.
- Proven track record of applying financial engineering/stochastic calculus/machine learning in a commercial setting.
- Excellent understanding of risk methods such as VaR, Credit-VaR etc desirable.
- Commercially oriented individual with ability to communicate complex solutions
- Strong team player with experience of working in an international and multicultural team
- Fluency in English

## What we offer

- Excellent opportunities for professional and personal development.
- An exciting position in an international environment.
- Work in a highly motivated, committed and open-minded team.

## Become part of a successful company and apply now via ChemRecs for this position!

ChemRecs is specialized in the recruitment of specialists and executives in the chemical, pharmaceutical and processing industries. Our continued growth underscores our competitive edge over traditional recruiters.

Please submit your application documents, including your availability and salary, by e-mail to [jobs@chemrecs.de](mailto:jobs@chemrecs.de). We are looking forward to meeting you soon and would be pleased to clarify your first questions by phone on +49 (0) 176 43540288

Your contact: Marylin George

Please visit our homepage: <https://www.chemrecs.de/>.

Follow us on XING and LinkedIn:

