Intern Realytix Data Visualisation (m/f/d)*
Automated Underwriting & Data Visualisation

Location
Munich

Munich Re’s cloud based automated underwriting & digital transaction platform for primary insurance companies, PI Brokers, MGAs and RI Brokers focusing on worldwide non-life single risk business (new and existing products).

Your job
- Using the available data of our Data Warehouse and create for our clients a new customer experience for their reporting dashboards
- Work with our clients & internal team members to design and validate proposals
- Finding new ways to design financial reporting dashboards

Your profile
- Student of a quantitative field of study such as mathematics, computer science, physics, statistics etc.
- Affinity of technology
- Good command of Microsoft Excel and Power Point, experience with Power BI or other reporting visualization tools as plus
- Strong interest in data structures and data models
- Strong interest in insurance terminology

About us
Munich Re is one of the world’s leading reinsurance companies with more than 11,000 employees at over 50 locations around the globe. We are working on topics today that will concern the whole of society tomorrow, whether that be climate change, major construction projects, gene technology or space travel. We find solutions to these challenges through a network of highly qualified professionals who anticipate risks, work on tailor-made solutions and expertly advise our clients. If you want to help shape the future as part of one of our teams, we look forward to hearing from you. Please click on the link to apply online.

Make it happen.

Apply now!

*Munich Re not only stands for fairness with regard to its clients; it is also an equal opportunity employer. Severely disabled candidates will also be prioritized, if equally qualified.