

How could you take your studies to new heights?

- By thinking about things that nobody has ever thought about before
- When you write a dissertation about the highest building on earth
- With an internship where you assess natural hazards at popular tourist destinations



INTERN (m/f)* BIG DATA & DATA ANALYTICS

IN THE CENTRAL UNIT OF REINSURANCE DEVELOPMENT, INNOVATION AND ANALYTICS

In the context of our Innovation and Digitalization initiative, we offer you the opportunity to be part of our team in a two to six-months internship. The internship provides you with the possibility to get a deeper understanding and insight into the international reinsurance business. Furthermore, you will be able to work in an interdisciplinary team, while handling and analyzing big data in order to develop new business models. Your placement will begin as soon as possible from September 2017 to January 2018 and last for at least two to six months.

YOUR JOB

- Support Data Gathering Projects at different stages: conceptualization, implementation and evaluation
- Research, preselection and structuring of internal and external data
- Analysis and cleansing of complex data sets together with experts from various fields (e.g. underwriting, data analytics, reinsurance development)
- Independently solve data related issues

YOUR PROFILE

- Student of economics/management, information management or related fields
- Interest in (re)insurance topics
- Passion for innovation and technology and awareness of current digital trends, affinity to work with analytical methods, big data and structured data analysis
- Creative, open-minded, hands-on mentality and excellent communication skills to handle different stakeholders
- Proficiency in MS-Office (esp. Excel), fluent in English

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. You can apply by filling in the [online application form](#).

Münchener Rückversicherungs-Gesellschaft

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*Munich Re not only stands for fairness with regard to its clients; it is also an equal opportunities employer.