Intern Geophysical Risks (m/f/d)*

Location
Munich

Our department is responsible for the development and evaluation of hazard and risk models for geophysical risks and parametric trigger solutions for the business units of the reinsurance segment. We strengthen Munich Re's interaction with the scientific community, brokers, and model vendors to understand the different model parameterizations and to quantify the uncertainties inherent in the model building process and input data to the risk modeling workflow.

Your job
- Data analysis and processing
- Supporting our team in its daily work (e.g. earthquake model development)
- Programming, tool development, presentation of results, documentation of work steps

Your profile
- Studying Geophysics/Seismology or Mathematics/Statistics/Physics
- Very good programming skills (preferably MATLAB or willing to learn it)
- Proactiveness, willingness to learn fast, analytical and abstract thinking skills and flexibility to work in a hybrid environment with a diverse team

Students from countries outside the EU require a German residence-/work permit.

About us
As the world's leading reinsurance company with more than 11,000 employees at over 50 locations, Munich Re introduces a paradigm shift in the way you think about insurance. By turning uncertainty into a manageable risk we enable fundamental change. Join us working on topics today that will concern society tomorrow, whether that be climate change, major construction projects, medical risk assessment or even space travel. Together we embrace a culture where multiskilled teams dare to think big. We create the new and the different for our clients and cultivate innovation. Sounds like you? Push boundaries with us and be part of Munich Re. Our employees are our greatest strength. That's why we offer them a wide range of benefits.

Unlock your potential
- Diversity, Equity & Inclusion: we embrace the power of differences and are convinced that diversity fosters innovation and resilience and enables us to act braver and better.
- Continuous Learning: we believe that continuous learning is a key differentiator and critical for building new skills and accelerating growth.
- Career Mobility: we actively support career mobility, and our strong global and regional presence offers a wealth of career growth opportunities for you.

Apply now!

Münchener Rückversicherungs-Gesellschaft
Rosi Weßmüller/Silke Rößler • Coordination Students Program
Königradstraße 107 • 80802 München • GERMANY

*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 prioritised, if equally qualified.