

# Reporting - Intern for Automation of actuarial reporting processes in R (m/f/d)\*

Location

Munich, Germany

The division Munich Re Markets has a global mandate for a wide range of business, starting with capital market solutions deploying our own hedging platform, continuing with special structures of Life reinsurance and not ending with Epidemic Risk Solutions for both Life and Nonlife risks. The environment is both diverse and challenging!

The section is responsible for a broad range of tasks around monitoring and reporting of this business, with divisional interfaces to the group's risk management, reserving and controlling divisions as well as the legal risk carrier and others. Current challenges do also include the introduction of the standards IFRS 17 and IFRS 9, the latter of which is applicable to the larger part of our portfolio. Reporting duties are recurring, but the content is always different due to a variety of reasons and effects. Further to these duties, we shape our future by ultimately striving for the highest possible automation of our processes. A high degree of automation is required to scale up our business and, in the end, to enable the division to succeed with its ambition.

Are you a self-motivated number cruncher with a passion for coding? Are you interested in working in a multinational and interdisciplinary team? Then a multitude of challenging tasks awaits you!

#### Your Job

- Create R scripts, for automating the analysis and reporting of the quarterly and annual valuation results.
- Automating checks of our SII results against MR's central systems, internal data sources and IFRS results in R
- Support in the quarterly management reporting of the results, including data cleaning of past results, understanding
  of the yearly movements in the business and internal reporting processes.
- Contribute to other tasks related to quality assurance of our valuation results.

# Your Profile

- Student with quantitative subject (maths, physics or similar), and interested in actuarial topics
- Good programming skills with focus on R (data.table library knowledge is a plus)
- Excellent analytical and conceptual skills
- Fluent in business English, German would be considered an advantage
- Full time position (5 days per week) for at least 3 months, after which an extension (part-time or full time) can be considered

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.

# Münchener Rückversicherungs-Gesellschaft

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\* 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.

Apply now!

