Intern Digitization of Machines by utilizing Internet of Things (m/f/d)*

Location
Munich

The global IoT department strives to shape the future of the Munich Re Group. Join us in realizing our vision and help us execute Munich Re’s global IoT strategy as part of the Munich team by contributing to and driving our activities regarding digitization of assets for data driven business models.

Hartford Steam Boiler (HSB), a member of Munich Re’s Risk Solutions family since 2009, is a leading engineering and technical risk insurer providing equipment breakdown insurance products, other specialty coverages, related inspection services, engineering consulting and IoT solutions.

The global IoT business unit reports to Greg Barats (CEO and president of HSB and Global Head of IoT) and recently became its own division located in Munich where it complements the HSB IoT team located in Hartford and relayr, a software as a service start-up HSB acquired in 2018.

Your job
- Support in digitizing of assets by dimensions such as availability, reliability or performance
- Contribute in developing scalable, IoT data driven concepts
- Documenting learnings, reports and presentations
- Supporting IoT Strategist Lead and IoT Data Scientist in customer related projects

Your profile
- Successful studies in Industrial Engineering, Computer Science, Electrical Engineering, Mechanical Engineering, Physics, Economy or equivalent; Preferably combining both technical and economical competences
- Strong structured thinking, analytical and conceptual skills
- Structured and well-organized personality, able to focus and keep track in a dynamic business environment
- Desire to quickly learn new areas of expertise and concepts
- Excellent language proficiency in English and German

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.

Münchener Rückversicherungs-Gesellschaft
Rosi Weißmüller • Coordination Students Program
Königinstraße 107 • 80802 München • GERMANY

Apply now!

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