The Department Business Technology is responsible for delivering a positive ROI on Munich Re’s digitalization and digital innovation portfolio. This includes ideation to commercialization and operation for new revenue streams or the full project lifecycle including benefit realization for digitization of the existing business.

Digitalization is a pillar of Munich Re’s future strategy and enables the team Digital Finance in IT to promote ideas and initiatives that will streamline our internal processes and will not only have a significant effect on how we work internally, but also on the way we interact with our clients. Our team reports to the Head of Business Technology, to design Munich Re’s digital future.

YOUR JOB:

▪ Identify, implement and track beneficial digitalization candidates
▪ Technical development of incorporate technologic solutions with business related processes
▪ Support, consulting and implementation of customized digital solutions
▪ Promote digital capabilities and find digital solutions for existing “real life” challenges in the business environment
▪ Provide support and solutions for all phase of the digitalization life cycle
▪ Host, extend and maintain the digital finance platform
▪ Strong interaction with business departments to support and consulting them of digitization offensive as well as close collaboration with the Business Technology management, focused on future innovation topics

YOUR PROFILE:

▪ University degree in information technologies and/or business management /economics or equivalent relevant working experience with a strong IT background
▪ Programming skills (incl. object orientation) and experienced with Visual Studio IDE and C# development (ASP.Net and office) applications
▪ Competency to interact with business departments in a professional way as IT sparring partner
▪ Very good business/economic background to understand and analyze business processes and transfer it into digital solutions
▪ Ability and willingness to learn more programming languages and interested in advanced/innovative technologies like R/MatLab/Machine Learning/AI/Robotics
▪ Insights knowledge of maintenance topics like version control, automated deployment/testing and experienced with usage and design of databases (i.e. SQL Server, Oracle)
▪ Knowledge about interface technologies like web-services; O/JDBC, XML, JSON, API
▪ Experienced in building dashboards, reports or other visualizations (e.g. with MS PowerBI)
▪ Basic knowledge about data warehouse technologies (e.g. SAP BW), SSO technologies (e.g. NTLM, Kerberos, SAP Logon Ticket)

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.