NOT IF, BUT HOW





Munich Re is one of the world's largest reinsurers providing solutions for complex risks to 40 million clients in over 30 countries. Munich Re Automation Solutions are the market leader in providing new business processing and underwriting automation solutions to the life insurance industry. The Automation Solutions division of Munich Re delivers exceptional solution-based expertise that enables straight through processing (STP), increases sales and reduces costs for life insurers worldwide.

Munich Re Automation Solutions have enabled STP and "instant issue" for insurers and banks globally, who are now able to auto-assess the majority of new applications at the point of sale for a variety of life insurance products across the full spectrum of distribution channels. This has been accompanied by a significant reduction in new business acquisition costs. Headquartered in Dublin Ireland, the Automation Solutions division of Munich Re also has offices in Sydney, Tokyo, Singapore and Chicago.

Join our Data Platform R&D team, secure our services and protect our users' data!

Required Experience / Skills

- Bachelor's degree in Computer Science, Engineering or related discipline.
- 10+ years' experience architecting, building and operating mission critical applications.
- Hands-on development experience in Python, Scala, Java or C#.
- Knowledge of distributed systems, event-driven and cloud computing architectures.
- Deep knowledge of security technologies, standards (CSA, ISO, NIST) and compliance programs.
- Own the security architecture: principals, policies, tooling and infrastructure.
- Experience with static application and penetration testing tools and techniques.
- Comfortable working in an agile development environment with CI/CD.
- Familiar with DevSecOps practices and Security as Code.
- Excellent communicator and can work collaboratively with product, compliance and sales.
- Mentor engineers using design sessions, code reviews and pair programming.
- Cloud security certifications / Insurance domain knowledge beneficial.

Want to apply?

please send your CV and cover letter to careers@munichre.digital

Learn more at: www.munichre.com/automation-solutions