



With over 40 offices worldwide and business involvement in more than 150 countries, SCOR (2,581 employees, €13 billion annual turnover) is the leading French reinsurer and the 5th largest reinsurance company worldwide.

SCOR is active in three main areas: Property and Casualty reinsurance, Life reinsurance and Asset Management.

In a competitive environment and with top level skills, SCOR promotes profitability, sustainability, empowerment, expertise and operational excellence.

- Based in Singapore, this role-holder is expected to lead a team of modelling professionals with responsibility for Cat risk pricing, accumulation management, perils research and to drive Cat initiatives for key APAC markets with focus on India
- Reporting to the APAC Head of Cat Risk, this senior level position will be part of SCOR's Global Nat Cat team and there will be opportunities to contribute to wider team initiatives and research projects
- Expert in Cat modelling and/or model development with strong communication and management capability
- Job dimensions include both technical and client facing opportunity to work closely with internal and external stakeholders (regional Cat manager, underwriters, pricing actuaries, risk managers, brokers, clients)

## Cat Modeling Manager (f/m)

**With us** you will :

- Be able to independently structure and complete more complex modeling analyses
- Experience or at least understanding with Cat accumulation control
- Capable of conducting Cat peril research and model evaluation studies as required
- Ability to work, communicate and coordinate directly with Nat Cat Management team, Actuarial, Underwriting and other departments
- Provide guidance to junior modelers and actuaries on the Cat component of reinsurance pricing
- Coaching and development of team members
- Understand and synthesize new developments from the modeling companies and help to communicate to wider colleagues
- Actively contributing ideas and avenues for exploration throughout the year to both the APAC and Global CAT teams, where appropriate

**You have** Bachelor's degree in a highly numerate structured discipline, such as math, actuarial science, engineering, computer science.

- 7 plus years of catastrophe modeling experience
- Strong analytical, problem solving approach
- Experience in using RMS or AIR CAT model(s) preferred although not required
- Clear communicator, able to structure an argument and explain complex issues in a simple way
- Advanced knowledge in MS Office applications (Outlook, Word, Excel & PowerPoint)
- Strong organizational and time management skills required – ability to multi-task
- Team player, interested in sharing knowledge
- SQL, VBA, GIS, or R programming skills are a distinct advantage

**We offer** a dynamic, international working environment with an open corporate culture. If interested, please submit your most updated CV to the E-Mail as provided. Should you have any questions, please do not hesitate to contact us.

 @SCOR\_SE  SCOR SE  SCOR



**SCOR**

Human Resources | Cindy Tan  
160 Robinson Road | #31-01 SBF Centre | Singapore 068914  
citan@scor.com  
**scor.com**