



We're writing the future of risk.

Hamilton Re is the Class IV Bermuda re/insurer of Hamilton Insurance Group, the Bermuda-based holding company for insurance and reinsurance operations in Bermuda and at Lloyd's. Our company leverages analytics and research to create underwriting and investment value for our clients and shareholders.

We're looking for a Catastrophe Modelling Analyst

Reporting to the Vice President, Catastrophe Modelling, this professional will work closely with Hamilton Re's underwriting teams and provide support to our risk and analytics team. In doing this and other tasks, you must also want to push the limits of your knowledge and skills. We at Hamilton Re are serious when we say we're writing the future of risk; and we need truly ambitious professionals to help us shape that future for our industry.

What you will help us do

You'll be asked to carry out the following specific actions:

- Work closely with our underwriting teams to analyze catastrophe (re) insurance submissions
- Process, cleanse and analyze natural catastrophe risk information using multiple catastrophe modelling software packages, including RMS and AIR
- Price contracts in Hamilton Analytics & Risk Platform (HARP), our proprietary modelling system across both insurance and reinsurance classes
- Articulate modelled results to our underwriting teams, providing pricing summaries along with detailed exposure evaluations
- Provide data analytics and reporting to underwriting and risk and analytics teams
- Work with developers on streamlining modelling processes using various technical tools
- Assist with preparing reports and presentations
- Attend client meetings

What you require for the job

As a Catastrophe Modelling Analyst, you will possess the following experience, technical skills and personal characteristics:

- A university degree with a keen interest in computer science, and/or mathematics preferred
- RMS and/or AIR modelling platform exposure not necessary but would be ideal
- Prior exposure to direct and facultative and/or treaty modelling preferred
- Proficient with Microsoft Excel and other Microsoft Office products
- An enthusiasm for applying technology to solve problems and increase efficiencies
- Highly collaborative, with ability to work both independently and as part of a team
- A willingness to work outside normal working hours during peak periods

What you can expect from us

Our doors are open to every one. We're committed to creating an inclusive workspace where all employees thrive. We embrace all backgrounds, perspectives, experiences and talents – without discrimination. Whatever differences set you apart, whether visible or invisible, you will be welcome at Hamilton.

Join us, and we will ask you to Be smart, Be sensible, Be open and, above all else, Be more—strive harder, reach further, never give up. These First Principles are the intellectual and moral compass of everyone at Hamilton. They shape the way we build our team, the way we work and the way we will prosper.

STRONG REFERENCES REQUIRED

Interested persons should apply no later than October 12, 2018 and direct their application to:

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