

Since 1977 we have been a leading international reinsurer that combines global reach with local decision making to deliver first class solutions. Our customer and broker relationships are based on years of trust and experience. We have a flat organization structure that combines a strongly rated balance sheet with a willingness and ability to pay claims consistently. We operate through a network of 25 offices globally and proudly take a hands-on approach to write every product in every jurisdiction with a promise not to compete with our clients.

Our Vision Is to be the first-choice provider of reinsurance to our clients worldwide. We strive to create unmatched value for our customers, colleagues, business partners, and shareholders as we contribute to the growth of sustainable, prosperous communities. We achieve this through our Core Values:

Experience The foundation of our trust-based relationships
Expertise The basis of our timely, value added insight and support for our customers
Accessibility All lines of business, all over the world
Strength an ability and willingness to pay claims
Integrity We do not compete with our customers

We have the following job opportunity available in our **Miami** office:

Senior Catastrophe Analyst

Description

This role is part of our Americas modeling team, which provides in-depth analytics and expertise to underwriters across multiple offices as well as delivering catastrophic peril related projects to the business in order to better understand and manage our risk.

- Liaise with the underwriting department on review and interpretation of the modeling output, pricing of reinsurance of contracts and added catastrophe model analytics.
- Interact with peers internally as well as within brokers and client companies to ensure clear understanding of data requirements, quality and completeness of data provided, and interpretation of modeling results. This may involve international travel.
- Participate in group efforts to improve data quality and use of catastrophe models.
- Perform modeling analyses of individual catastrophe excess, pro rata and per risk programs and provide knowledge in the areas of catastrophe modeling, data quality and pricing for property catastrophe and specialty reinsurance business lines.

Requirements

The ideal candidates should demonstrate a successful track record of achievement in the following areas:

- BS or BA degree in math, applied science, earth sciences, atmospheric sciences, risk management or any other quantitative discipline.
- Programming skills including SQL, R, VBA, etc.
- Prior in-depth use of catastrophe models, preferably within a reinsurance broker organization with demonstrated success via increasing levels of responsibility over 5-10 years.
- Proven track record of liaising with diverse client audiences to explain the value and importance of catastrophe modeling in the context of risk transfer.
- Demonstrated ability to work collaboratively and follow team best practice whilst being managed remotely, seeking out team support and mentorship.
- Excellent communication skills (English, Spanish required, Portuguese also useful; verbal and written)
- A strong work ethic and commitment to meet deadlines.



For immediate and confidential consideration, please email your resume to $\underline{\text{careers@transre.com}}$. We are an Equal Opportunity Employer (EOE) and we support diversity in the workforce.