

About Us

Since 1977, TransRe' vision has been to deliver the capacity and expertise necessary to contribute to the sustainable growth of prosperous communicates worldwide.

Our Mission

Our mission is to be the first- choice provider to reinsurance to our customers, based on:

Experience	the foundation of our long term, trust-based relationship is built on long tenured leadership in every line in every region.
Accessibility	our global network of local support for all property and casualty lines of business.
Strength	the cornerstone of our ability and willingness to pay claims.
Innovation	to track record of collaboration and service delivery to support your sustainable profitable growth.
Expertise	the basis of our timely, value-added insight and offerings.
+ Resilience	we exist to improve the resilience of communities worldwide, through our products, our people and our partnerships

We have the following job opportunity in our New York City office:

Research Analyst

Description

As a member of the Risk Department the Research Analyst will be working as part of a multi-disciplined team consisting of analysts, actuaries, underwriters and management to inform TransRe's own view of risk around the globe. Such view incorporates modeled elements as well as a substantial number of non-modeled peril regions and will be continuously updated and refined over time. In addition, the successful candidates are responsible for the following:

- Managing analytical projects and delivering according to deadlines
- Devising and conducting appropriate tests that expose fundamental, relevant model assumptions and methodologies
- Presenting project results in a clear and precise manner, both written and oral
- Ability to work with others to support business decisions, regulatory requirements, portfolio management and data quality improvements
- Series of peak renewals, following stated protocols

Requirements

- 1-3 years of experience researching natural catastrophes
- Master's degree or PHD in a natural hazard related field such as atmospheric, geophysical or environmental science, engineering, computer science, or similar academic background
- Hands-on experience in software/application development of natural hazard models, preferably in at least one of the following: AIR, RMS, GEM



- Programming experience in insurance or reinsurance environment
- Proficiency with SQL, Python, R, Power BI
- CEEM or CCRA certification preferred
- Confidence to develop analytical estimates using incomplete information and sometimes only with professional intuition and judgement
- Demonstrated ability to work collaboratively, engage multiple stakeholders from across the business but also work individually with minimal supervision

Our Values

To achieve our Vision and Mission, we maintain a culture of the highest ethical standards. We treat our employees and customers fairly. We stand behind our products and services. We act with:

Integrity	work honestly, to enhance TransRe's reputation.
Respect	value all colleagues. Collaborate actively.
Performance	we reward excellence. Be accountable, manage risk and deliver TransRe's
	strengths.
Entrepreneurship	seize opportunities. Innovate for and with customers.
Customer Focus	anticipate their priorities. Exceed their expectations.

Interested in applying for this role? Email us your resume at <u>careers@transre.com</u> with the job title in the subject line.