

SBU:	Global Risk Solutions
Job Title	Catastrophe Risk Actuarial Analyst
Job Profile Title:	Risk Analyst
Job Family:	Risk Modeling
Band Level:	2
Location:	New York/Charlotte/Mexico City

## **Position Summary**

We are seeking a <u>Catastrophe Risk Actuarial Analyst</u> for our <u>Global Risk Solutions</u> team in our <u>New York/Charlotte/Mexico City</u> office. Global Risk Solutions offers comprehensive multi-line capabilities targeted at select industry verticals. Servicing middle market and large accounts domiciled in the U.S., we work through a network of retail brokers who share our commitment to long-term partnerships built on white glove service. The Catastrophe Risk Analyst I will be dedicated completing Catastrophe assessments that assist underwriters with evaluating and pricing risks for the Global Risk Solutions property and casualty lines of business in select industry verticals. This role reports into the VP, Catastrophe Modeling/Sr. Catastrophe Analyst I for the Global Risk Solutions business.

## Responsibilities

- Review data submission detail for completeness according to internal guidelines.
- Complete catastrophe assessments on individual accounts using vendor models and internal tools.
- Maintain service standards by timely response to underwriter requests.
- Learn Catastrophe modeling concepts, interpret results and provide detail to underwriters to inform risk decisions.
- Maintain file integrity by ensuring all necessary documents are filed within department folders.
- Work with the GRS team to incorporate view of risk into Catastrophe modeling tools and platform.
- Gather and input final policy terms and conditions into vendor models.
- Provide backup to other Catastrophe Risk Analysts as necessary.
- Contribute in all aspects of catastrophe analytics to improve, innovate and automate internal tools.
- Manage projects as assigned.

## Desired Skills & Experience

- Undergraduate degree is required (Business, Insurance/Risk Management, Mathematics)
- 1-2 years' experience with RMS/AIR CAT modeling and database management is preferred
- Understanding of AIR / RMS data structure is preferred.
- Excellent quantitative and analytical abilities with theoretical knowledge of data mining and/or statistical techniques is preferred.
- Knowledge and experience with Commercial Property and Workers Compensation Insurance is preferred.



- Knowledge of Commercial Lines insurance, coverage forms, policy structure and risk factors preferred.
- Strong critical thinking skills.
- Strong analytical and problem-solving skills.
- Well organized and able to meet deadlines.
- Proficiency in Microsoft Office Suite (Excel, Word and PowerPoint).
- Excellent communication (both written and verbal) skills.
- Comfortable working in a team setting or independently.