Overview

Aon Benfield, a division of Aon Corporation (NYSE: AON), is the world’s leading reinsurance intermediary and full-service capital advisor. We empower our clients to better understand, manage and transfer risk through innovative solutions and personalized access to all forms of global reinsurance capital across treaty, facultative and capital markets. As a trusted advocate, we deliver local reach to the world’s markets, an unparalleled investment in innovative analytics, including catastrophe management, actuarial and rating agency advisory. Through our professionals’ expertise and experience, we advise clients in making optimal capital choices that will empower results and improve operational effectiveness for their business. With more than 80 offices in 50 countries, our worldwide client base has access to the broadest portfolio of integrated capital solutions and services.

Primary Accountabilities

As part of the Catastrophe Management team, you will be an integral support role in assisting Aon Benfield brokers with risk assessment and risk management consulting for Aon Benfield clients

- Run catastrophe modeling software for portfolio risk analyses in support of the world’s largest reinsurance broker, Aon Benfield
- Prepare property insurance policy data for catastrophe risk analysis using MS Access, SQL Query Analyzer and other data conversion tools
- Use proprietary software to design and manage catastrophe reinsurance programs
- Respond to brokers, clients, and reinsurers on issues and questions relating to risk analysis for natural and manmade catastrophes
- Provide real-time loss estimates of actual catastrophic events around the world
- Prepare and send catastrophe risk assessment data to reinsurers and participate in reinsurance market calls
- Assist clients in the understanding of catastrophe risks, sensitivity studies, and added analytics based on catastrophe model results

Qualifications

Bachelor’s degree (BA/BS) in Economics, Finance, Math or other similarly quantitative or analytically oriented major preferred or equivalent experience.

- Practical experience with data analysis/clean up/validation whether a work or academic setting.
  - Proven analytical skills. Prior analytical and problem solving experience including data clean up/validation/analysis from academic and/or business environment
  - Working knowledge of MS products, with intermediate plus proficiency in Excel, and working knowledge of Access strongly preferred. SQL experience a definite plus.
  - Excellent interpersonal skills and ability to collaborate well with others externally and internally. Well-rounded communication skills and ability to interact with variety of audiences.
  - Strong organizational skills including the ability to manage multiple assignments, work well with minimal supervision and meet deadlines in a timely manner
- Ability to think strategically and analytically as well as work independently and take initiative.

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