Risk Analyst

OVERVIEW: Aon is a global leader in risk management, insurance and reinsurance brokerage, human capital and management consulting, and outsourcing with more than 55,000 employees in 600 offices. We integrate customized services, leverage expertise across industries and apply business knowledge to our clients' strategic goals. Aon helps clients anticipate how change intersects with opportunity. Each of our clients has unique business needs, so we have developed expertise for a complete range of business processes, products and industries. Aon’s account and relationship managers form a comprehensive perspective of our clients’ organizations, matching our expertise to their business strategy.

Minimum education required: BS or BA degree in a quantitative field such as applied math, statistics or engineering. Master’s degree a plus.

Description of duties & responsibilities: Aon Re Services is the technical consulting arm of Aon Re, the world’s largest reinsurance intermediary. We are a multi-disciplinary team of professionals with expertise in actuarial science, accounting, tax, insurance/securities law, underwriting, catastrophe modeling and financial disciplines. We pride ourselves on our strength in product design and creativity. We are fully involved in all aspects of the broking process, namely origination (winning and growing clients), structuring (designing products to solve their risk management/financing problems) and execution (placing these products with reinsurers and investors).

This is a non-traditional analyst role. The nature of the work is project-oriented and client-focused. The candidate will be responsible for manipulating large databases of property insurance data, running natural disaster computer simulation models, analyzing loss estimates and preparing the results in the form of reports. The candidate will also participate in research and development of risk assessment applications as part of a cutting-edge quantitative team in the reinsurance brokerage industry.

The candidate must have strong analytical and problem-solving skills as well as the ability to gather, understand and critically analyze data from multitude of sources. Proficiency in MS Access, MS Excel and MS PowerPoint. Knowledge of programming in Visual Basic, C/C++ or FORTRAN is required. Risk modeling experience and/or GIS skills a plus. The candidate should be able to work in a fast paced team environment with rapidly changing priorities and demands.

For more information contact:

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