



2107 Swift Drive, Suite 200  
Oak Brook, IL 60523

Telephone: (630) 481-3100  
Fax: (630) 481-3101  
[www.intertek.com/consumergoods](http://www.intertek.com/consumergoods)

Job Title: Research Scientist ó Risk Analyst  
Reports to: Research Director  
Location: Oak Brook, IL

Intertek Consumer Goods is a dynamic global knowledge network whose business partnership approach allows its customers to gain confidence and competitive advantage in setting, meeting and evolving quality, safety and performance standards. Through testing, inspection, certification and other risk management services, Intertek Consumer Goods advances their client's reputations and masters the complexities of today and tomorrow's global marketplace.

#### General Functions:

The Risk Analyst supports various clients in need of consumer product design analysis and quality systems processing. In this capacity, the Analyst works with the safety engineers and research scientists to provide consultation and research services to global, brand-name companies involved in the design, manufacturing, and distribution of consumer products. The Analyst uses innovative, scientific solutions to analyze injury/fatality and product recall data, and carry out risk modeling.

#### Roles and Responsibilities:

- Identify data sources and take initiative in data collection
- Use various statistical methods to analyze data and generate reports
- Conceptualize data and develop effective presentations for internal teams and external customers.
- Conduct Risk assessment and modeling
- Work in close liaison with safety engineers and other research scientists

#### Professional Competency:

- MS degree in statistics or a related field
- Self motivated /Self-starter
- Fast learner
- Team player
- Good interpersonal skills
- Well organized
- Ability to work under pressure and meet tight deadlines
- Excellent communication and customer relations skills
- Resourcefulness and ability to handle multiple projects simultaneously
- Detail oriented

#### Skills Required:

- Strong analytical background in statistics (incl. categorical data analysis, survival data analysis) along with excellent problem-solving abilities
- Proficient in using analytical tools and instruments (e.g., SPSS, SAS, Microsoft Access)
- Ability to operate database systems and program macros a plus
- Exceptional technical-writing ability

Please send resumes to:

Xiao Chen [xiao.chen@intertek.com](mailto:xiao.chen@intertek.com)