

Position: **Junior Actuarial Associate**  
Location: **Atlanta, Georgia**  
Industry: **Consultancy**  
Salary: **Competitive + Benefits**

The Risk Consulting and Software (RCS) business of **Towers Watson** is the largest line of business within the Risk and Financial Services division. RCS is primarily focused on the insurance industry but increasingly serves as a risk specialist across a variety of industries. We are also a leading provider of financial modeling software to the insurance industry. Our clients include most of the leading global insurers as well as many of the largest financial services companies and other corporations. We have more actuaries serving the insurance industry than any other professional services firm.

Our consultants use deep analytical skills to solve practical business problems, applying the latest techniques and software solutions to help clients improve business performance and create competitive advantage in areas related to financial and regulatory reporting, enterprise risk management, M&A and corporate restructuring, and product and market strategies. Towers Watson's software solutions support insurance companies and other businesses that require sophisticated and auditable financial modeling processes as they confront volatile markets and regulatory changes driven by Solvency II, Principle-Based Approaches and Sarbanes-Oxley.

Our software solutions underpin a variety of activities, ranging from asset-liability modeling and product development to economic capital aggregation and allocation. Towers Watson is a preeminent developer of risk and financial modeling software, with over 400 clients worldwide. We combine the systems expertise of our software professionals with the actuarial knowledge and thought leadership of our insurance consulting business to provide solutions that help client's measure value, manage risk and safeguard solvency.

#### **About the Job:**

As a Junior Actuarial Associate within the Risk Consulting and Software division of Towers Watson, you will work alongside accomplished professionals who are providing Account Management, Software Development, and Implementation services to our growing client base. We are creating new and improved software solutions to support our ongoing demands for Financial Modeling in our product markets. You will be responsible for working with team leadership and subject matter expertise for the business domain areas within software development and implementation projects for our solutions.

The ideal candidate for this position is very organized, detail oriented, has great communication skills and thrives in a fast-paced environment. You will have to apply these skills in a variety of areas including but not limited to, business domain analysis, requirements engineering, application designing, coding, prototyping, test planning and execution, quality assurance, and client support.

#### **Performance Objectives:**

##### **Excellence**

- \* Assist with the development of feature lists and requirements for business domain application features, communicating with consultants and clients as required.
- \* Assist in the process to define the appropriate specifications for insurance business domains.
- \* Assist in the creation of detailed designs and prototypes for business domain application features.
- \* Assist in the creation and execution of test plans for business domain application features. \* Assist in the creation of application documentation.
- \* Assist in the execution of on-going quality assurance activities for Towers Watson Risk Software products.

## **Clients**

- \* Provide support to clients using Towers Watson Risk Software products

## **People**

- \* You will work among a team of Actuaries, Software Developer, Project Managers, Client Service Analysts, and Account Management for support and collaboration.

## **Required Experience**

- \* 2+ yrs actuarial and related software experience.
- \* Strong commitment to achieving qualification in an actuarial organization, such as the Society of Actuaries.
- \* Some actuarial industry knowledge and experience, including pricing analysis, reserving analysis, capital analysis, and stochastic modeling, within Statutory, Tax, and US GAAP accounting frameworks for a broad range of products.
- \* Some knowledge and understanding of life financial modeling systems.
- \* Some knowledge of how clients use systems to meet business needs.
- \* Bachelor's degree in Actuarial Science/Mathematics/Computer Science or related field.
- \* Experience with TAS and/or MoSes a plus.
- \* Ability to establish and maintain effective working relationships.
- \* Ability to work unsupervised and as a member of a team.
- \* Good organizational, verbal, graphic, and written communication skills.
- \* Strong commitment to quality.
- \* Minimum Years of experience needed for required skills: As noted above

Any unsolicited resumes/candidate profiles submitted through our web site or to personal e-mail accounts of employees of Towers Watson are considered property of Towers Watson and are not subject to payment of agency fees. In order to be an authorized Recruitment Agency/Search Firm for Towers Watson, any such agency must have an existing formal written agreement signed by an authorized Towers Watson recruiter and an active working relationship with the organization. Resumes must be submitted according to our candidate submission process, which includes being actively engaged on the particular search. Likewise, for our authorized Recruitment Agencies/Search Firms, if the candidate submission process is not followed, no agency fees will be paid by Towers Watson.

To apply to this role, please click the following link:

<http://www.aplitrak.com/?adid=Y2dyYWhhbS41MjQwOC4zMDYzQHRvd2Vyc3dhdHhnb2V5b20>