



Annuities Financial Modeling Support

You've got the talent and ambition; all you need is a rock-solid foundation to build on. That's what you'll find with Prudential, one of America's most admired companies and a global leader in insurance and financial services.

Position Overview:

You will be an integral part of the Financial Modeling team in the Actuarial unit of Prudential Annuities, responsible for the development and maintenance of the actuarial software used to meet the business' inforce modeling needs. You will direct projects and lower level research personnel (1-2 employees) in the business analysis, process improvement, systems analysis/implementation of various actuarial projects.

Requires Skills & Experience:

- * BA/BS in Mathematics or Computer Science
- * Experience in generating mathematical and statistical spreadsheets/reports used in actuarial computation and documentation
- * Thorough understanding of insurance issues and product terminology
- * Experience in statistics, economics, market research, business finance, accounting or computer science a plus

Computer Skills:

- * Comfortable with Microsoft Windows environment
- * Experience with Microsoft Excel, Word, and Access
- * Programming Experience in any computer languages (e.g., Visual Basic, C++, MS SQL server, APL, etc.)
- * Ability and willingness to learn new programming languages/technologies

As part of our team, you'll enjoy competitive compensation, with exciting performance incentives, excellent Day One medical/dental benefits, 401(k), tuition assistance and more.

Don't miss the opportunity to join our dynamic team! Interested candidates are encouraged to apply online at jobs.prudential.com and search by Job ID 7401.

Prudential is an Equal Opportunity/Affirmative Action Employer and is committed to diversity in its workforce.