

COMPANY NAME:

Prudential

JOB TITLE:

Software Prog Specialist

DESCRIPTION/RESPONSIBILITIES:

The individual will be an integral part of the Annuity Pricing unit and support variable annuity pricing and Product development. Prudential Annuities' product and benefit portfolio has grown significantly. This growth has increased the responsibilities of all our support functions, including new business and inforce illustrations. This position would require working across business functions, especially internal actuarial staff, IT staff and marketing. This individual will assist management by working on ad hoc projects/analyses regarding the variable annuity business. This candidate will be coding in a client server environment on actuarial software.

REQUIRED SKILLS:

- Experience in software development required.
- 2+ years experience in Visual Basic and SQL (complex queries, advanced stored procedures, DTS/SSIS, database design skills) is strongly preferred.
- 2+ years experience integrating Excel VBA applications with external databases, financial systems, data files, etc. is strongly preferred.
- Experience integrating applications with external databases, financial systems, data files, etc.
- Knowledge of or experience with financial concepts: stock market, trading concepts, financial instruments, derivatives, hedge funds, Variable Annuities strongly preferred.
- Prior annuity experience is a plus
- 1 to 2 years of actuarial experience a plus
- Strong quantitative and analytical skills.
- Strong data management skills.
- Excellent communication skills.
- Must be able to work equally well independently and in a team environment.
- Strong project management skills.
- Must be willing to quickly develop in-depth knowledge of current annuity portfolio product designs and optional benefit features.

Other Comments:

This position requires an individual with strong analytical, programming, problem solving, organizational, and technical writing skills. Must be able to work on new projects with minimal guidance. Must possess the ability to work in a dynamic, fast-paced environment.

To apply for this position, copy/paste the following URL into your browser:

http://ars2.equest.com/?response_id=4f3334e198120538da24933349d5a066