Our growing company is hiring for an associate programmer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for associate programmer

- Contribute to planning and coordinating database design, development, and testing for regional or transnational use
- Provide technical expertise to the Laboratory Data Management programming and testing team
- Ensurie that databases and database extraction processes are implemented and documented in accordance with SOPs and reported in a timely fashion to support operations
- Independently bring solutions to the Laboratory Data Management teams
- Meet assigned milestones and interact with the project team to organize timelines, responsibilities and deliverables
- Implement database design, development, and implementation of laboratory data system
- Program database manipulations and data extracts for internal and external clients
- Correctly utilizes libraries of project specific programming to correctly program new databases or reports
- Implement testing plans and test cases for databases or data extractions
- Correctly utilize test case and test data libraries in the testing and validation of clinical trials databases or business reports

Qualifications for associate programmer

• Bachelor's degree in Management Information Systems, Computer Information Systems, or related field with a minimum 2.7 cumulative GPA or

- You will be responsible for all aspects of the software life cycle including gathering requirements from the business, analysis of existing systems/functionality, design and implementation, unit and regression testing, continuous build, all the way through to production roll out and subsequent support
- You will be fully involved in system development and support
- The position will provide the opportunity to obtain in-depth knowledge about the Interest Rates Derivatives business and software design/development experience on Valuation & Risk methodologies
- Risk systems development experience, with experience of optimizing or developing Valuation and Risk functionality for trading desks