

Senior Delphi Developer



Job Specification

Peresys offers you an opportunity to learn the inner workings of the stock market - how it works, what traders actually do and the technical building blocks that holds it all together behind the scenes.

You will be required to:

- assess business requirements presented by the business team
- understand the scope of work, plan the deliverables and give accurate timelines based on product knowledge, complexity and technology
- develop and maintain new and existing products using Delphi and SQL Server
- write code which is readable, efficient, complies with original requirements and follows best practices and are well documented
- interact with QA surrounding testing, deployment and building processes
- identify risks and propose effective solutions
- effectively manage time and projects
- interpret and understand legacy code
- provide clear and detailed release notes to QA Team
- provide clear written feedback on the cause of production problems and explain how the problems will be resolved
- liaise with manager on code changes and work priorities
- examine and modify existing applications and systems programs to take into account changes in systems requirements and software releases

Skills and Experience Required

Must have at 5 years experience in:

- Multithreaded, Multitiered (3+ tiers) applications
- Delphi & Object Orientated Programming and Design
- SQL and relational data bases, especially SQL Server

Experience in the following will be beneficial:

- SCRUM development framework
- Financial Markets

Must have an IT Degree or Diploma

We employ people who are passionate, motivated, and talented. You must be a team player, calm under pressure and have a positive influence on those around you.

If you have at least 5 yrs experience in Delphi & Object Orientated Programming and Design, and would like to work in a dynamic, entrepreneurial environment that rewards you for your above average performance, apply today!

e-mail your CV to Peresys_jobs@peresys.com