Java Developer

About Dion:
Dion Global Solutions is a trusted global financial technology company with expertise in building solutions for wealth management. The Java Developer role will involve working closely with a team of software developer’s to develop and enhance Dion’s Wealth Intelligence (WIN) platform.

Dion’s Wealth Intelligence (WIN) platform introduces new modules and incorporates many of our award-winning wealth management solutions. The platform, hosted on the Amazon cloud (AWS), and with its open API ecosystem and data agnostic approach, WIN provides seamless user experience, enriched analytics capabilities and data confidentiality and protection. Utilising the latest technologies including; HTML5, Angular and Bootstrap to deliver mobile first & responsive application design that provides superior performance and scalability. The platform’s container technologies like Kubernetes, and docker; allows for a simpler and quicker deployment model whilst increasing infrastructure efficiency.

Our wealth management software has been supporting the growth of several wealth management firms in the UK for over thirty years. Over the years, the solution has evolved to automate the complete front to back office processes within a wealth management firm.

The Role:
The successful candidate will be working as part of the Java development team, developing applications for a variety of clients. An agile approach to software development is used and the successful candidate will be a crucial part of the life-cycle. The successful candidate will be working alongside a variety of developers on the company’s flagship product.

Responsibilities:
✓ Communicating with other developers and business analysts for requirements gathering and development projects
✓ Developing to client requirements
✓ Creating clear development documents including logs, code practices and code design
✓ Make sure development release cycles are met
✓ Ensure development tests are complete to ensure the quality of the requirement is met
✓ Assisting the Support team to analyse software issues
✓ Support pre-sales development requirements
✓ Support the development of junior developers
**Essential Skills:**

- Computer Science or IT related degree to a minimum of 2:1
- Commercial Java experience
- Experience of HTML, JavaScript and CSS
- OO Design skills
- Proven experience of SQL
- Experience of developing in an Agile environment
- Experience of TDD (Test driven design)

**Beneficial Skills:**

- Spring Framework
- Angular
- Twitter Bootstrap
- REST, CQRS
- JPA

**Personal Qualities:**

- Strong team player with the ability to work independently
- Ability to work to tight deadlines
- Creative problem solving
- Confident to put forward solutions with detailed analysis such as provide sensible pros and cons for each
- Be prepared to plan work, produce estimates, adhere to timescales and deliver work accordingly
- Have a desire to learn and be able to learn quickly
- Keep up with industry trends and new technologies