Software Developer Graduate Scheme

Job type: Full time Location: Peterborough

Salary: £25,000

Data Interchange is a leading provider of electronic data interchange (EDI) and eBusiness integration solutions. We are looking for enthusiastic graduate software developers who want to create amazing new integration solutions, whilst helping us to continually improve and develop our highly successful product range.

In this role, you will join a technically sophisticated and diverse team of developers working in an Agile/SCRUM environment who deliver unique solutions for our customers.

You'll enjoy being part of a pioneering development team: eager to learn and quickly develop your skills through our graduate developer training course. You'll be self-motivated, curious and passionate about what you do. You'll want to see how your ideas and skills will help shape the future of our technology. We'll provide a supportive environment with colleague's keen to help you develop your career.

We thrive on knowledge sharing and learning from our internal and external environment. The right candidate will bring fresh ideas and thinking in to our business and challenge the way we do our work to ensure a high-quality solution for our customers.

To join our team you will:

- Have or be expecting a 2:1 or 1st class degree (or equivalent) in Computer
 Science/Software Engineering or similar numerate degree, backed up by strong A-levels
- Be analytical, high-performing and enjoy problem solving
- Experience with software development concepts and any current Object Orientated language
- Some knowledge of relational databases and web front end technologies
- Be passionate about technology and how it can help our customers with their most difficult business challenges

Alongside a competitive salary, we also offer the following:

- Structured career path
- Individual training budgets
- Flexible working
- Games room
- Regular subsidised staff social events
- Company pension
- Free parking

To apply for this position, please forward a copy of your CV and covering letter to careers@datainterchange.com

