

Software Engineer / Developer

Fraud Control and Revenue Assurance Solutions (telecoms)

Location: Dublin

This is an exciting opportunity to join a fast-emerging software development company at the heart of innovation within the global telecommunications industry. Due to market growth and continued product innovation there is a need to strengthen the core development team in Europe.

Job description

The Software Engineer will work with the Head of Project Management on the design, development and implementation of custom software solutions to meet strict customer requirements.

He/she will also support the introduction of standard quality assurance (QA) best practice to the company and its products, and will interface and share design knowledge with test and support groups working within the organisation, and in offshore locations.

Experience

The ideal candidate will possess a diverse range of programming skills and techniques, and will be involved with developing test environments in C/C++, ideally including test codec generation using Perl (based on GSM/3G ASN.1 specifications).

Self motivated and able to work independently, he/she will possess:

- A good degree in Computer Science – Third level degree (or higher);
- Experience of Unix systems, systems administration
- Shell, Perl scripting
- Experience of Java and C/C++ programming
- Experience of GUI design and implementation
- Experience of HTTP, PHP, XML, ASN.1
- Windows GUI programming (C, Java or HTML based)
- Willingness to travel overseas if required

Fluency in English is a must, and other languages would be an advantage.

Our offer

- A fascinating and challenging job within a fast emerging global software solutions provider;
- A competitive salary & benefits package including a performance-related bonus;
- A chance to be a core team member of a fast-growing and fun company.

Please note that EU citizenship, or a valid EU work permit is an absolute requirement. Please do not apply unless this condition can be fulfilled.

Please send your application form to: jobs@xintec.com