PROGRAMMER ANALYST

The Position

We are looking for a highly motivated person to join our “Research Informatics” department in the role of “Programmer Analyst”.

This position is based at our office in Verona, Italy.

Main Responsibilities and Duties

The candidate will collaborate with scientists, quality personnel, and IT colleagues to implement and support scientific systems in a controlled environment, in respect of the corporate frameworks.

In this context her/his main responsibilities and tasks will be:

• Providing 2nd and 3rd support levels for the given GXP and non-GXP scientific systems (code changes and data changes for bug fixing and functional enhancements);
• Keeping systems running smoothly and updated, including documentation;
• Dealing with internal staff, either face-to-face or over the phone, to record and manage incidents and requests, and to provide specific training;
• Dealing with external software suppliers for managing incidents and requests (4th support level);

Skills and Qualifications (MUST-HAVE)

• Bachelor’s or Master’s degree in Computer Science or related disciplines;
• Proficient in written and verbal Italian and English;
• Ability to work with a strong work ethic, honesty and integrity in a highly professional scientific environment;
• Ability to work effectively both alone and as part of a team;
• Ability to meet multiple deadlines in a multitasking environment;
• Ability to be flexible with priorities;
• Ability to accept responsibility for own actions;

Ancillary Professional Skills (NICE-HAVE)

• Experience in coding using one of the following programming languages: C++, C#, Java, ASP.NET;
• Experience with working with one of the following relational databases: Oracle, MS SQL Server;
• Scientific domain knowledge (e.g. Chemistry, Biology);
• Understanding of GAMP 5, 21 CFR Part 11, Computer System Validation, and Change Control processes;

The salary will be of interest and you will grow your career in an international and very stimulating young environment. Please apply as soon as you can at EVOTEC CAREER or to Rossana.schiaffini@aptuit.com