

Junior C# Developer – transport scheduling and resource planning software

Location: Leeds City Centre

Type: Permanent

Level: Graduate / Post Graduate

Salary: Competitive basic and annual cash bonus plus stock options and benefits

A talented developer/consultant is sought to join a fast growth, successful software and consulting company in Leeds, specialising in resource planning and performance modelling applications for the public transport industry.

The Role

The role will see the candidate working across the complete product development lifecycle from requirements assessment through to testing, deployment and maintenance. The candidate will also become a fully trained user of the software and will be involved in training clients and using the software on a consultancy basis.

The Candidate

The ideal candidate will be degree qualified (high 2:1 or higher degree) in a Computing, Science, Engineering or Maths discipline. The role requires a thorough understanding of object-oriented software design and design patterns. Good knowledge of C# (WPF or WinForms) would be highly desirable although candidates with a good working knowledge of Java, C or C++ will also be considered.

The candidate should be interested in problem solving, be meticulous and thorough in their approach to software development and have a high degree of attention to detail. Excellent communication skills are a prerequisite as the successful candidate will spend part of their time in a client facing role and be required to work closely as part of a team. An interest in passenger transport, scheduling and operational research would also be useful but not essential.

Applicants should submit a complete CV to the email address below together with a covering letter explaining how their experience and skills meets with our requirements.

recruitment@tracsis.com
