



CREATIVITY SOFTWARE LTD

www.creativitysoftware.net

Telecom System Infrastructure Developer

**Mobile & Internet Technologies
Kingston upon Thames, Surrey**

Company Overview

Creativity Software Ltd specialises in Location Based Services (LBS). Our technology operates across mobile and internet technologies where knowledge of location is an integral part of an application's capability. Our expertise in the marketplace has already seen us deliver solutions to a range of Mobile Network Operators in Europe, Middle East, Africa and the Americas.

Location Based Services (LBS) opens up new markets for mobile network operators and service providers, content owners and developers, to provide the users of mobile devices with personalised services tailored to their current location. Creativity Software embraces this technology like no other and leads the way in its development.

The opportunities are endless. With a developing and innovative product suite, a growing client list, impressive order book and rapidly expanding team, this is an exciting time to join and make a genuine impact on the future success of the business.

Summary

To work on the product roadmap development of existing location positioning infrastructure systems for GSM and CDMA network operators e.g. GMLC, SMLC, etc

Main Responsibility

Application development to the highest quality standards in order to produce robust multithreaded applications. You will have to solve technical implementation problems as well as understand and resolve issues integrating the software and telecom networks.

Experience required

- 3 years within a similar role ideally working for a telecom equipment manufacturer
 - C/C++
 - Libraries like Boost, XML parsing/encoding
 - OOP programming
 - Real time software development, multithreading, etc.
 - Able to design and develop robust telco grade code as well as test tools to form a complete development and test environment
 - Able to take a 3GPP standard, make sense of it and turn it into a product
 - Java/J2EE a plus
 - Understanding of telecom protocols a plus
 - Educated to BSc 2.1 degree standard
 - A MSc in Software Engineering a plus
-



For further information, please contact:

Roger Mills

JBR Associates Ltd
Kingston Exchange, 12 - 50 Kingsgate Road
Kingston-upon-Thames, Surrey, United Kingdom. KT2 5AA

Direct: +44 (0)20 8974 7541
Mobile: +44 (0)77 7574 5000
Office: +44 (0)20 3086 8811

Web: www.jbrassociates.co.uk
Email: creativitycareers@jbrassociates.co.uk