

Job Title: MultimediaTest Engineer**Job Description:**

- On mobile target platform running TI modem and multimedia Software, define and improve multimedia 2.5G test specifications and test cases (functional, robustness, performance, ...).
- Perform all tests according to the test plans.
- Participate to debug and first analysis of issues with the development teams.
- Open all issues through defect management tool with the appropriate severity then act proactively to obtain his correction and verify it is well corrected.
- Reproduce problems opened by customers and help development units to investigate.
- Track and report the progress of the issues' investigation done by the various development teams
- Define and monitor quality metrics of the overall software system from day to day and ensure that any regressions in quality or functionality are identified and dealt with.

Essential Skills and Experience:

- 3-5 years of experience in mobile telephony industry or embedded system.
- Knowledge of Multimedia codecs testing
- Knowledge of automatic test software (like TestQuest)
- Knowledge of Multimedia codecs development is a plus
- Experience in testing software for Mobile Phones is a plus
- Knowledge of trace based debugging tools for embedded systems

Desirable Skills and Experience:

- Any hands-on experience with the use of automation tools (such as Mercury suite, Rational, Silk) would be beneficial.
ISEB Qualified (Preferred)
- Operating systems: Microsoft Windows, Unix, Linux
- Languages: Visual C++, JAVA, SQL
- Compilers: Visual C++, C#
- Databases: MS Access, Oracle, MS SQL Server

Personal skills:

- Strong team player, Accurate and methodical, Flexible, Willing to travel, Good problem solver with good analytical skills.
- Ability to communicate effectively with peers, customers and management in a confident and professional manner.

Academic Qualifications: Degree in Computer Science or Engineering (Telecom) related field.**To apply for this position, please send CV to:** careers@xibertel.com