



G3 Technologies, Inc
219 South Street
Suite 202
New Providence, NJ 07974

PROVIDING NEXT GENERATION WIRELESS SOLUTIONS

G3 Technologies, Inc. is a dynamic company providing state-of-the-art wireless technology solutions, specializing in software development and systems integration. Our development efforts for specialized cellular products offer an innovative and challenging work environment.

We are located in New Providence, NJ (30 miles west of NYC), and within walking distance of NJ Transit's Murray Hill Train Station.

G3 Technologies has an excellent benefits package including medical, dental and vision for all permanent employees and their family, long-term disability, life insurance, 401K with company matching, as well as a generous bonus plan.

G3 Technologies is seeking a talented **Integration and Test/Field Applications Engineer** to participate in the integration and testing of our state-of-the-art wireless products as well as lead field training and provide support efforts to our various customers.

As our Field Applications Engineer your contributions will provide critical input that will be influential in our product design insuring our end products meet our customer's needs.

Mandatory qualifications:

- BSEE required (MSEE preferred)
- Minimum of 5+ years related work as Systems/Integration test or field engineer
- I & T or field experience supporting Cellular/wireless products
- Excellent understanding 2G/3G Cellular systems with respect to interaction between mobiles and Base Stations
- Prior experience with cellular scanner or drive test data collection solutions
 - (Pctel, TEMS, QXDM, DRT, Nemo, Sagem, R&S)
- Strong computer and networking experience
- Excellent written and verbal skills (Training material, test plans and procedures)
- Excellent organization skills and ability to work independently
- "Roll up your sleeves" and let's get it done attitude
- Travel 30%

Additional Experience and Skills (a Plus)

- CDMA2000, EVDO development and protocol experience
- GSM/GPRS/EDGE development and protocol experience
- UTRAN UMTS development and protocol experience
- Wireshark or Ethereal
- Programming: Scripting, C,C++ or Java
- Experience configuring cellular equipment via SNMP or other O&M interfaces
- Familiar with Wireless/RF lab test Equipment

US Citizenship Required

Resumes should be sent to admin.nst@g3ti.net

Additional job postings available at www.g3ti.net