

RFID Professional sought for FT position in South San Jose Growing Company

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-06/msg06611.html>

- *From:* "Patrice" <patrice@xxxxxxxxxxxxxxxx>
 - *Date:* 30 Jun 2006 11:56:51 -0700
-

Good Morning;

Please let me know if you know anyone who might be int. in this

Full-Time position:

It is located in South San Jose, and is with a growing company.

Thanks you. Also if you know where I might look; newsgroups, or organization, please let me know. Thank you for your help.

Job Summary/Purpose:

This position is for a three month technician position on Product Engineering team. The candidate technician will apply broad electrical, RF, and mechanical skills to the design validation, qualification, and regulatory compliance testing of RFID reader products, generation and release of engineering documentation, and transitioning of RFID reader products into volume manufacturing in compliance with ISO and product lifecycle requirements.

Summary of Duties/Responsibilities:

- Set up, conduct, and analyze/document results from DVT (e.g. performance and environmental), system-level, and/or application-level testing reader products.
- Define and execute tests to satisfy regulatory and safety requirements to support foreign and domestic reader product shipments.
- Collaborate on preparation and release of ECOs, BOM's, deviations, and related product documentation into document control and Oracle systems.
- Collaborate on reader prototype and pilot builds through process and test support, troubleshooting, and interaction with manufacturing partners.

Skills:

RFID Professional sought for FT position in South San Jose Growing Company

Broad technical skills, experience, and familiarity with electrical, RF, and mechanical technologies are sought, including:

- Ability to set up and conduct lab tests, and analyze and document results with minimal engineering supervision.
- Proficiency with electrical and RF laboratory instrumentation such as spectrum/network analyzers, power meters, oscilloscopes, and DVM's.
- Electrical and RF troubleshooting skills, including ability to read schematics and assembly process experience with ESD sensitive devices.
- General PC data and word processing skills, including proficiency with MS Office (especially Excel), Adobe Acrobat, and similar software for collecting/analyzing data and generating documents is required.
- Good written and oral communication skills and the ability to effectively apply them in a team environment.
- Experience with mechanical drafting/design/mark-up with AutoCad is beneficial.

Cheers! Patrice

Patrice Basso
Business Development Manager
Strataserv, Inc
www.strataserv.com

Cell: 650.793.0600 (Always available)
Office: 408.292.7700 ext 207

.