



Your Global Partner in IT and Wireless

Datalogix Jobs Bulletin

October 2016

Candidates must send an updated resume and salary requirements to: resources@datalogixtexas.com. Candidates must already be present in the U.S., and must be U.S. citizens, permanent residents or have valid work visas. **Recommend your friends - we will pay you a \$500 referral award for anyone you refer who is hired and completes our introductory period!** We offer competitive salaries, long-term projects, and a seniority benefits program that is unmatched in the industry. For any questions, send an email to: Human Resources, at hr@datalogixtexas.com. View our **Datalogix Video** at <http://www.datalogixtexas.com/datalogix-video.html>.

Openings:

Please specify desired position(s) and location(s) in your submission.

RTU2 - AT&T Field Technicians – *Immediate*

Openings: **multiple** **Location:** **CA (Northern – Sacramento Area)**

Qualifications: Proven background in current installation and integration of Ericsson RBS 6000 equipment and Smart Laptop required. Experience in carrier adds, DUL to DUS swap (conversion and migration), power upgrade. Troubleshooting experience a plus. Must possess all tools necessary for Ericsson RBS installation. Flexible in scheduling and location. Required Ericsson certifications: Basic Installation Technique, LTE Commissioning, eAMS. WCDMA RBS Commissioning a plus.

RTU2 - Field Technicians – *Upcoming*

Openings: **multiple** **Location:** **CA (Southern – Los Angeles Area)**

Qualifications: Proven background in current installation and integration of Ericsson RBS 6000 equipment and Smart Laptop required. Experience in carrier adds, DUL to DUS swap (conversion and migration), power upgrade. Troubleshooting experience a plus. Must possess all tools necessary for Ericsson RBS installation. Flexible in scheduling and location. Required Ericsson certifications: Basic Installation Technique, LTE Commissioning, eAMS. WCDMA RBS Commissioning a plus.

OSP Field Engineers – *Upcoming*

Openings: **multiple** **Location:** **Southeast Region**

Qualifications: Must have two years of experience in telecommunications or engineering degree (Electrical, Mechanical or Civil) and a valid driver's license and reliable transportation. Ideal candidates will also possess experience drafting to scale; understanding of pole line construction, city new construction permit process, AT&T fiber optic construction standards, AT&T aerial underground and buried construction practices; experience with identifying and marking public utilities, BIC engineering, building construction meetings, AutoCAD.

AT&T OSP Engineers – Upcoming

Openings: multiple **Location:** Southeast Region

Qualifications: Proven background in AT&T OSP design (F1 and/or F2) engineering required preferably with a valid ATTUID . Qualified candidates must have good work experience with BST CAD. A plus if candidate has previous work done for AT&T in the Southeast Region (particularly in any of these: Tennessee, Georgia, North or South Carolina, Florida). Must be proficient in using AT&T systems and tools, including but not limited to JMS, BSTCAD, OCALC 4.12, AOTx, AOTs, OPEDS, MIC, CFAS, PMTOOL, EWO, RSAG, PLANET, Mapviewer, CEEOTS, LFACS, PLR, MMT, and Granite.