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Datalogix Jobs Bulletin

February 2018

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.

Openings:

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

Location	Position	Openings	Start Date	Requirements
CA – Bay Area	Ericsson/T-Mobile Field Technician/Integrator	Multiple	<i>Immediate</i>	See below
CA – Los Angeles	Ericsson/T-Mobile Field Technician/Integrator	Multiple	<i>Immediate</i>	See below
CA – Bay Area	Ericsson/Sprint Field Technician/Integrator	Multiple	<i>Immediate</i>	See below
TX – South	Ericsson/AT&T Field Technician/Integrator	Multiple	<i>Immediate</i>	See below
TX – South	Tower Top Hand	Multiple	<i>Immediate</i>	See below
TX – South	Tower Climber	Multiple	<i>Immediate</i>	See below
TX – South	Tower Foreman	Multiple	<i>Immediate</i>	See below

Ericsson/T-Mobile Field Technicians/Integrators – Immediate!

Openings: multiple **Location:** CA (Bay Area)

Qualifications: Must have current Ericsson Telecom Installation Fundamentals, LTE Commissioning, T-Mobile L700 and Baseband 5216 Migration certifications and experience. Must know how to read plumbing diagram and implement. Must know how to use all local C&I tools to install a site-specific configuration. This can include and not limited to basic tools, software upgrades, firmware upgrades and site configuration files to bring all the equipment up to the approved configuration and meet quality standards. The FE will be required to work on maintenance window and travel to different cell site locations so a vehicle condition is necessary. Candidate must have basic installation tools and laptop for commissioning of digital/baseband units. Familiarity and experience on the following is a must: DUL-DUS migration, BB5216 Integration, Manual and Auto Integration, Baseband configuration files, FTP, EAMS, SRS, OOKLA Speed Test, PSAP, NEA Testing.

Ericsson/T-Mobile Field Technicians – Immediate!

Openings: multiple **Location:** CA (Los Angeles)

Qualifications: Must have current Ericsson Telecom Installation Fundamentals, LTE Commissioning, T-Mobile L700 and Baseband 5216 Migration certifications and experience. Must know how to read plumbing diagram and implement. Must know how to use all local C&I tools to install a site-specific configuration. This can include and not limited to basic tools, software upgrades, firmware upgrades and site configuration files to bring all the equipment up to the approved configuration and meet quality standards. The FE will be required to

work on maintenance window and travel to different cell site locations so a vehicle condition is necessary. Candidate must have basic installation tools and laptop for commissioning of digital/baseband units. Familiarity and experience on the following is a must: DUL-DUS migration, BB5216 Integration, Manual and Auto Integration, Baseband configuration files, FTP, EAMS, SRS, OOKLA Speed Test, PSAP, NEA Testing.

Ericsson/Sprint Field Technicians – Immediate!

Openings: multiple **Location:** CA (Bay Area)

Qualifications: Must have current Ericsson Telecom Installation Fundamentals & LTE Commissioning. Familiarity and/or experience on ASR 901 is a plus. Know how to perform system backup of the CSR and IPA configuration. Experience on performing call testing on 3G and LTE services end to end. Have a working laptop with terminal emulation software – for CLI interface with the ASR 901, USB to serial cable – for connecting the console cable to the laptop, own male 9-pin serial-to-RJ45 cable – for Serial console access to the ASR 901, own USB flash drive (to transfer the Config file to the Router). Familiarity with ASR901 CLI, and aware of the CLWR Design and Samsung Network Vision BH Design. Knowledge of quality standard when installing CAT5 cables on ladder rack, cable ladders, etc.

Ericsson/AT&T Field Technicians – Immediate

Openings: multiple **Location:** TX - South

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 (Houston, San Antonio, Austin and surrounding areas). Required Ericsson certifications: Basic Installation Technique, LTE Commissioning, eAMS. WCDMA RBS Commissioning a plus.

Tower Top Hands – Immediate Start!

Openings: multiple **Location:** TX (San Antonio area)

Qualifications: Must be a well-organized self-starter with a strong attention to detail. Must have 2+ years of experience climbing and working on towers, and ability to follow construction drawings and RFDS documentation. Responsible for climbing, inspecting, and working on the tower top while adhering to proper safety regulations. Responsible for pre-work inspection, photos and other documentation of pre-existing issues. Responsible for tower top rigging, coaxial routing and installation, antenna and radio installation, and other associated equipment to customer specifications. Must be able to provide verbal or written reports to the foreman regarding tower top requirements, safety concerns, material, and quality issues. Performs tape drop, AAT reports, photos, and other closeout activities on the tower top. Provides leadership to others through example and sharing of knowledge and skills. Must be financially responsible. Possession of a valid driver license with 5+ years of experience, and ability to pass a Motor Vehicles Records check. Current Comtrain or equivalent institution taught tower climbing safety and rescue, Competent Rigger, OSHA, RF Awareness, CPR/AED certifications required. Sweep, PIM, and fiber testing certifications preferred. Basic personal computer skills, including electronic mail, routine database activity, word processing, and graphics required. The omission of specific duties does not exclude them from the position if the work is similar, related, or a logical assignment to this type of position.

Tower Climbers – Immediate Start!

Openings: multiple **Location:** TX (San Antonio)

Qualifications: Must be a well-organized self-starter with a strong attention to detail. Must have 2+ years of experience climbing and working on towers. Must be experience in all aspects of line and antenna system installation, replacement, and maintenance (including coax, jumpers, TMA's, RRU's, and connectors.) Must be able to work effectively with a crew to the completion of and in conformance with schedule and customer requirements. Responsible for hand tools, equipment, and materials used. Must be familiar with RF and fiber test gear, and adequately assist with basic sweep, PIM, and fiber testing. Familiarity with multiple carrier installation requirements and specific safety standards are necessary. Ensure top hand and foreman are apprised of progress, delays, and deviations from plans or the established schedule. Must be

financially responsible. Possession of a valid driver license with 5+ years of experience, and ability to pass a Motor Vehicles Records check. Current Comtrain or equivalent institution taught tower climbing safety and rescue, Competent Rigger, OSHA, RF Awareness, CPR/AED certifications required. Sweep, PIM, and fiber testing certifications a plus. Basic personal computer skills, including electronic mail, routine database activity, and word processing required. The omission of specific duties does not exclude them from the position if the work is similar, related, or a logical assignment to this type of position.

Tower Foreman – Immediate Start!

Openings: multiple **Location:** TX (San Antonio area)

Qualifications: Must be a well-organized self-starter with a strong attention to detail. Must have 5+ years of experience climbing and working on towers, and ability to follow construction drawings and RFDS documentation. Must be able to effectively submit verbal and written reports to the Construction Manager concerning project progress, delays, deviations, and safety concerns/violations. Must be able to complete and submit closeout packages on time. Must be able to run a crew of 2-5 climbers and solve team issues. Must maintain the highest levels of safety, quality, and punctuality in the crews work. Willingness to take hands on approach in leading the team through demonstration and OJT. Create emergency response plans in accordance with corporate policies and procedures identifying and stopping a job when confronted with an unsafe work environment and/or crew actions, equipment failure, etc. Maintain and track all assigned customer and company assets including trucks, trailers, test equipment, tools, PPE, safety kits, and materials. Management of ordering materials and equipment, including truck stocking to pre-determined levels. Must be financially responsible. Possession of a valid driver license with 5+ years of experience, and ability to pass a Motor Vehicles Records check. Current Comtrain or equivalent institution taught tower climbing safety and rescue, Competent Rigger, OSHA, RF Awareness, CPR/AED certifications required. Sweep, PIM, and fiber testing certifications mandatory. Advanced computer skills, including electronic mail, database activity, word processing, spread sheet, graphics, and drawing programs for construction red-lines required. The omission of specific duties does not exclude them from the position if the work is similar, related, or a logical assignment to this type of position.

Small Cell / DAS PM – Upcoming!

Openings: 1 **Location:** Union City, CA

Qualifications:

- Three (3) to five (5) years of wireless project management.
- Assessing constructability, scope, schedule and costs to build small cell nodes; including pre-con bid walks.
- Managing assigned projects from inception to completion, ensuring that all activities, including contracting, site acquisition, interfacing with customer regarding SOW validation, RF design, product/equipment ordering, permitting regulatory, construction, optimization, close-out, and hand-off to ops are effectively and efficiently coordinated and completed on time within budget and in accordance with the underlying contract (MSA and/or SDS).
- Managing all external vendors (sub-con) necessary for timely completion and within budget.
- Reviewing and approving bill of materials (BOM) and uploading material requests in customer portal.
- Developing accurate project plan and budget for all assigned projects, modify as needed and direct close-out of completed jobs including the receipt of all required documentation.
- Conducting post construction visits and punch walks for Quality Audit issues and verifying work per client MOPS and quality standard.
- Ensuring accurate and complete files are maintained for projects and appropriate close-out documents are distributed in a timely manner in accordance with corporate and customer standards.
- Advanced knowledge of telecommunications/wireless project management, asset management, and property management.
- Advanced knowledge of Public and Private right of way project deployment, including regulatory and permitting processes.
- Ability to read and understand blueprints along with civil inside & outside plant construction methods.

- Ability to read and understand financial metrics and identify remedies to financial issues
- Knowledge of construction services: Telco, power, fiber, basic construction, vendor equipment requirements and antennas, Small Cell and oDAS Nodes, New Pole (wood, concrete, composite, metal), existing utility pole, existing utility pole replacement and headend buildouts/tenant improvements.
- Installing fiber projects, including substructure, aerial strand and hardware, testing / termination of fiber and fiber optics equipment in the field, buildings and headend.
- Testing and measuring including PIM, Sweep, Fiber OTDR and performance.
- Coordinating with A&E, and managing drawing package progress and schedule.
- Assisting in obtaining encroachment, electrical discretionary, private property zoning permits and any other approvals required by the local jurisdiction.
- Overseeing the construction of small cell nodes and monitors schedules.
- Monitoring code compliance with local building and city codes
- Monitoring adherence to safety guidelines during construction.