

***** Long-Term Projects *****

Datalogix Jobs Bulletin

Candidates must send an updated resume and salary requirements to: hr@datalogixtexas.com . Please specify desired position(s) and location(s) in your submission.

Immediate Job Openings:

Location	Position	Openings	Requirements
CA – SoCal, Los Angeles / San Diego	Ericsson/AT&T Field Integrators	3	See below
CA – SoCal, Los Angeles / San Diego	Ericsson/Verizon Field Integrators	4	See below
CA – NorCal, Bay Area / Sacramento	Ericsson/AT&T Field Integrators	1	See below
CA – NorCal, Bay Area / Sacramento	Ericsson/Verizon Field Integrators	4	See below

Ericsson/AT&T Field Integrators

Openings: 3 **Location:** California – SoCal, Los Angeles / San Diego

Minimum Qualifications

- Proven background in current installation and integration of Ericsson RBS 6000 (BBU) equipment via ECI.
- Experience in carrier adds, LTE/5G integration, DUL to DUS swap (conversion and migration), power upgrade, CRAN, Samsung Swap, NSB, and DAFI preferred.
- Proficiency needed: customer relations skills, basic electricity, basic electronics, basic telephony, all RBS technologies (LTE, 5G), and basic principles of digital transmission, fiber optic cleaning, scoping, data communication, telephony terminology, industry standards for basic Installation. (RF/fiber color code, lacing, cable management, follow Quality standards via (AT&T TP-76300) and RBS Installation Checklist).
- Must possess installation tools and laptop for commissioning.
- Flexible in scheduling and working alone in the field, on all four (4) seasons of the year, for both daytime and nighttime work schedules.

Preferred Qualifications

- Proven troubleshooting experience resolving fiber loss, VSWR and cabinet related alarms.
- Familiarity and experience on using fiber test equipment (i.e. ODM, Anritsu, OTDR, etc) is preferred.
- Training/certifications: Ericsson’s Learning Hub AT&T IC&I Standard Training learning plan, AT&T’s Ask Yourself, Methods of Procedures (MOP), Supplier Awareness and AT&T 911 Outage & Prevention Training.
- Active AT&T Universal ID (ATTUID).
- OSHA 10 Construction Industry, Radio Frequency Awareness, CPR/First Aid safety certifications and Bloodborne Pathogens (BBP) certifications.
- Ericsson Learning Hub AT&T IC&I Learning Plan.
- Experience in commissioning BB5216, BB6630, BB6648, BB6651, and 6673 router (using ACAT) is a plus.
- Experience in the Salesforce/Ericsson United and Smart Rollout Support (SRS) applications.

Ericsson/Verizon Field Integrators

Openings: 4 **Location:** California – SoCal, Los Angeles / San Diego

Minimum Qualifications

- Proven background in current installation and integration of Ericsson RBS 6000 equipment (BBU).
- Experience in BB migration, LMT manual and EESI Integration, SRS testing and E911 testing.
- Must be able to work during maintenance window and travel to different cell site locations without limitation.
- Understand how to read/understand NTP, RFDS/plumbing diagram and Method of Procedure (MOP)
- Possesses basic installation tools and laptop for commissioning.

- Proficiency needed: customer relations skills, basic electricity, basic electronics, basic telephony, all RBS technologies (LTE, 5G), and basic principles of digital transmission, fiber optic cleaning, scoping, data communication, telephony terminology, industry standards for basic Installation. (RF/fiber color code, lacing, cable management, following Quality standards set by end customer.
- Proven troubleshooting experience resolving fiber loss, VSWR and cabinet related alarms.

Preferred Qualifications

- OSHA 10, Radio Frequency Awareness, CPR/First Aid, Bloodborne Pathogens safety certifications.
- Ericsson Learning Hub Verizon IC&I Learning Plan.
- Familiarity in GSM OMT and IDB and UMTS commissioning
- BB5216, BB6648 and/or BB6651 experience a plus

Ericsson/AT&T Field Integrators

Openings: 1 Location: California –NorCal, San Francisco Bay Area / Sacramento

Minimum Qualifications

- Proven background in current installation and integration of Ericsson RBS 6000 (BBU) equipment via ECI.
- Experience in carrier adds, LTE/5G integration, DUL to DUS swap (conversion and migration), power upgrade, CRAN, Samsung Swap, NSB, and DAFI preferred.
- Proficiency needed: customer relations skills, basic electricity, basic electronics, basic telephony, all RBS technologies (LTE, 5G), and basic principles of digital transmission, fiber optic cleaning, scoping, data communication, telephony terminology, industry standards for basic Installation. (RF/fiber color code, lacing, cable management, follow Quality standards via (AT&T TP-76300) and RBS Installation Checklist).
- Must possess installation tools and laptop for commissioning.
- Flexible in scheduling and working alone in the field, on all four (4) seasons of the year, for both daytime and nighttime work schedules.

Preferred Qualifications

- Proven troubleshooting experience resolving fiber loss, VSWR and cabinet related alarms.
- Familiarity and experience on using fiber test equipment (i.e. ODM, Anritsu, OTDR, etc) is preferred.
- Training/certifications: Ericsson’s Learning Hub AT&T IC&I Standard Training learning plan, AT&T’s Ask Yourself, Methods of Procedures (MOP), Supplier Awareness and AT&T 911 Outage & Prevention Training.
- Active AT&T Universal ID (ATTUID).
- OSHA 10 Construction Industry, Radio Frequency Awareness, CPR/First Aid safety certifications and Bloodborne Pathogens (BBP) certifications.
- Ericsson Learning Hub AT&T IC&I Learning Plan.
- Experience in commissioning BB5216, BB6630, BB6648, BB6651, and 6673 router (using ACAT) is a plus.
- Experience in the Salesforce/Ericsson United and Smart Rollout Support (SRS) applications.

Ericsson/Verizon Field Integrators

Openings: 4 Location: California –NorCal, San Francisco Bay Area / Sacramento

Minimum Qualifications

- Proven background in current installation and integration of Ericsson RBS 6000 equipment (BBU).
- Experience in BB migration, LMT manual and EESI Integration, SRS testing and E911 testing.
- Must be able to work during maintenance window and travel to different cell site locations without limitation.
- Understand how to read/understand NTP, RFDS/plumbing diagram and Method of Procedure (MOP)
- Possesses basic installation tools and laptop for commissioning.
- Proficiency needed: customer relations skills, basic electricity, basic electronics, basic telephony, all RBS technologies (LTE, 5G), and basic principles of digital transmission, fiber optic cleaning, scoping, data communication, telephony terminology, industry standards for basic Installation. (RF/fiber color code, lacing, cable management, following Quality standards set by end customer.
- Proven troubleshooting experience resolving fiber loss, VSWR and cabinet related alarms.

Preferred Qualifications

- OSHA 10, Radio Frequency Awareness, CPR/First Aid, Bloodborne Pathogens safety certifications.
- Ericsson Learning Hub Verizon IC&I Learning Plan.

- Familiarity in GSM OMT and IDB and UMTS commissioning
- BB5216, BB6648 and/or BB6651 experience a plus