

DATALOGIX “HOT” JOBS BULLETIN – Thru 2Q 2009

These are long-term and high-paying positions for the right candidates.

Title: 20 3G UMTS RF Optimization Engineers. Location: Nationwide U.S. and South America, Duration: 6-12 months

MAIN PURPOSE OF THE ROLE AND KEY RESPONSIBILITIES:

- Optimization Engineer is to optimize 3G radio network systems and network performance assurance.
- The individual is expected to be involved in optimization projects.
- Supports Project Teams/Customers directly to ensure optimization related activities, capable to work independently
- Has a good understanding planning area and a good command of planning tools.
- Personal capability development and transfer to customers/own team members/partners.
- Lead day-to-day Network performance issues/discussions with customer.

REQUIREMENTS:

- Good 3G RF network planning and optimization processes knowledge and experience
- Practice of drive test measurement/analysis tool (TEMS, NEMO, Actix, or equivalent)
- Knowledge and practice of Nokia RAN parameters and counters
- Expert level with network KPI performance statistics analysis and troubleshooting
- Knowledge and practice of OSS, RAN tools: Configuration Management, Performance Management, Fault Management related e.g. Plan Editor, Radio Access Configuration tools, Optimizer, Reporter, MML commands

Title: Senior Wireless Telecommunications Engineer

Location: Texas with travel to Illinois, Georgia.

MAIN PURPOSE OF THE ROLE AND KEY RESPONSIBILITIES:

- Design, implement & maintain wireless telecom systems for corporate clients;
- Analyze data; Test equipment and resolve problems for cell systems.
- Bachelor Degree in Electronics Engineering or Electrical Engineering plus one to two years experience. he individual is expected to be involved in optimization projects.
- Send resumes to Datalogix Texas, 8315 Navisota Drive, Lantana TX 76226 or email to careers@datalogixteas.com.

Title: RNC Engineers, Location: Nationwide, Duration: 6 months

- Candidate must have a 4-year college degree in Telecommunications, Engineering, Computer Science or equivalent work experience.
- 2+ years experience supporting implementation and troubleshooting Nokia RNC elements in wireless communications networks including 5 Years telecom Experience. • •
- Uses skills as a seasoned, experienced professional with a full understanding of industry practices and company policies and procedures; resolves a wide range of issues in

imaginative as well as practical ways.

- Understanding of wireless data networks including IP networking, ATM, 3G related Planning/ Architecture
- Understanding of wireless network implementation and operations services.
- Understanding of network interface protocols, protocol analyzers and network specs.
- System-level understanding and knowledge of 3G/UMTS.
- Candidate works on problems of diverse scope where analysis of data requires evaluation of identifiable factors.
- Demonstrates good judgment in selecting methods and techniques for obtaining solutions. Interacts with senior internal and external personnel. Should be able to carry out day-to-day work with no or very little instruction.

Title: 20 3G UMTS RF Optimization Engineers. Location: Nationwide U.S. and South America, Duration: 6-12 months. South American positions may be filled by candidates coming directly from outside the U.S.

MAIN PURPOSE OF THE ROLE AND KEY RESPONSIBILITIES:

- Optimization Engineer is to optimize 3G radio network systems and network performance assurance.
- The individual is expected to be involved in optimization projects.
- Supports Project Teams/Customers directly to ensure optimization related activities, capable to work independently
- Has a good understanding planning area and a good command of planning tools.
- Personal capability development and transfer to customers/own team members/partners.
- Lead day-to-day Network performance issues/discussions with customer.

Title: 3 Nortel Re-groom Positions. Location: Hawaii (2-3 personel);

Scope of Work: Nortel Regrooms in Hawaii. 2-3 techs required. Would need to be equipped with vehicle and tools. This window will close within two (2) weeks.

KEY RESPONSIBILITIES:

- Rip 1 Nortel Outdoor Cabinet, w/ Switch Support
- Rip S8000 SOW to include removing traffic from BTS, ripping of dead cabinet
- Rip 1 Nortel Outdoor Cabinet, Add 1 Nortel Outdoor Cabinet, w/ Switch Support
- Rip S8000 / install S12000 or S18000 SOW to include removing traffic from BTS, ripping of dead cabinet, installing/integrating new cabinet
- Rip 2 Nortel Outdoor Cabinets, Add 1 Nortel Outdoor Cabinet, w/ Switch Support
- Rip S8000 / install S12000 or S18000 SOW to include removing traffic from BTS, ripping of dead cabinet, installing/integrating new cabinet
- Rip 3 Nortel Outdoor Cabinets, Add 2 Nortel Outdoor Cabinets, w/Switch Support
- Rip S8000 / install S12000 or S18000 SOW to include removing traffic from BTS, ripping of dead cabinet, installing/integrating new cabinet
- Rip 1 Nortel Indoor Cabinet, w/ Switch Support
- Rip S8000 SOW to include removing traffic from BTS, ripping of dead cabinet
- Rip 1 Nortel Indoor Cabinet, Add 1 Nortel Indoor Cabinet, w/ Switch Support
- Rip S8000 / install S12000 or S18000 SOW to include removing traffic from BTS, ripping of dead cabinet, installing/integrating new cabinet
- Rip 2 Nortel Indoor Cabinets, Add 1 Nortel Indoor Cabinet, w/ Switch Support
- Rip S8000 / install S12000 or S18000 SOW to include removing traffic from BTS, ripping of dead cabinet, installing/integrating new cabinet

- Rip 3 Nortel Indoor Cabinets, Add 2 Nortel Indoor Cabinets, w/ Switch Support
- Rip S8000 / install S12000 or S18000 SOW to include removing traffic from BTS, ripping of dead cabinet, installing/integrating new cabinet/

Title: 10 Nokia Flexi Node B Experienced Engineers

Timing: Immediate; Location: Different cities in the MidWest USA

This window will close in 2 weeks.

KEY RESPONSIBILITIES:

- H-Frame, FCOA, RRU, Pole Mount Installation
- Flexi node B Installation
- FPMA Power termination
- RF Module and System Module Installation
- Grounding Installation
- RF Din Connector attachment, Hardline 1-5/8 & 7/8 connector attachment
- Grounding kit installation and weatherproofing
- Site Master Sweep testing
- Node B Commissioning
- Node B Integration, Test call, PS call & Voice call, E911
- T1 cabling and testing

Title: Sr. Switch Engineers (Lucent)

Timing: Immediate, must already be in the U.S. Location: Southwest USA

KEY RESPONSIBILITIES:

Those familiar with all aspects of the Lucent switch are sought for this 4 month contract to hire position. End-to-end troubleshooting and problem resolution of wireless data communication and network elements. Strong working knowledge of Lucent based call processing, products and network elements including routers, MSC elements, etc.

Must have a good working knowledge of client devices and the data core network (PSDN, AAA, etc.)

1. Full operation and maintenance responsibilities of all the primary voice network elements within the Lucent switching environment.
2. Provide 24/7 Tier II support for assigned voice platforms including Lucent and associated network elements (MSC, BSC, BTS).

Required Skills:

- LUCENT
- ECP
- 5ESS
- SOFTWARE SUPPORT & UPGRADES
- AP
- OMP
- MSC

Start Date: ASAP

Send Resumes to: careers@datalogixtexas.com. Our \$500 referral fee applies to all positions.