



## Huawei, important transnational telecommunication company is looking for:

### ● Wireless engineer

Responsible of Network design, wireless equipment installation supervision, commissioning, integration, test. Network maintenance and technical support. Troubleshooting and analysis with report.

#### Professional background:

- > Bachelor or Degree in Electronic or Telecommunications Engineering.
- > At least 1-2 years experience in implementation planning or field management experience in projects for telephonic companies.
- > Knowledge of Telecommunication or relevant field, GSM/UMTS/LTE theory and knowledge, TCP/IP/SDH/Lux knowledge etc.
- > Accept domestic travel or international travel, willing to travel with short noticed.
- > Working experience is not mandatory but priority.

### ● Core Network Technical Support Engineer

Undertake telecommunication technical support of one or multi-products. The main products include: the 2G Mobile Communication products (GSM) /the 3G Mobile Communication products ( WCDMA ) / Fixed Network Communication products ( NGN, IMS, etc ) . Be Responsible for customer communication and project implementation of Core network, responsible for the successful delivery of the project. Network Design, Software Commissioning, Cutover. Accept customer's technical issues, analyze and provide solution. Maintain customer's communication equipment, guarantee defective equipment restoring timely.

#### Professional background:

- > Bachelor or Degree in Telecommunication or Electronic Engineering.
- > Have basic telecommunications network knowledge.
- > Be familiar with IP knowledge and data communication knowledge.
- > Having working experience of core network Project delivery or operation & maintenance is preferred.

### ● PS/EPC engineer (Packet Core)

Undertake telecommunication technical support of one or multi-products. The main PS products include: SGSN/GGSN/CG/IMS/PCRF/MME/S-GW/P-GW/HSS etc. Be Responsible for customer communication and project implementation of PS Core network, responsible for the successful delivery of the project. Network Designing, Software Commissioning, Cutover. Accept customer's technical issues, analyze and provide solution. Maintain customer's communication equipment, guarantee defective equipment restoring timely. In charge of internal technical training(in the future).

#### Professional background:

- > Bachelor's Degree or above in communication engineering, electrical engineering, computer field or related fields.
- > Have basic telecommunications network knowledge.
- > Be familiar with GPRS principles, IP knowledge(TCP/IP principles, VRRP, OSPF, etc) and data communication knowledge.
- > Having working experience of packet core network Project delivery or operation & maintenance is preferred.
- > Willing to learn and work on GPRS/EPC (Enhanced Packet Core) field.
- > Be good at learning new technology, new products, new skills.

### ● RF Engineer

Realization of network planning and optimization project for GSM/WCDMA/LTE network mainly in Peru. Radio network optimization for commercial projects (performance improvement). Perform the RF parameters and RRM parameters optimization. To optimize the radio network based on the OMC statistics, drive test data and tracing. Development of NP&NO guidelines and process for projects purposes. Support sales, technical sales and marketing in bidding and communication with customers on RNP and RNO issues. Technical communication with the experts from customer.

#### Professional background:

- > M.Sc. degree in Telecommunication, Electronic or equivalent.
- > More than 2 years experience in RF planning and optimization.
- > Experience in GSM/WCDMA/LTE technology including radio system design and system management, radio resource management, radio optimization and performance tuning. Be familiar with the tools network planning and optimization.
- > Knowledge of Siemens and Nokia UTRAN are an advantage.
- > Willing to travel with short noticed.

### ● Datacom Engineer

In charge of Datacom project delivery or network maintenance. Design and optimize the network as customer requirement. Datacom equipment installation supervisor, commissioning, integration. Network maintenance and technical support. Troubleshooting and analysis if there is any problem in network.

#### Professional background:

- > Bachelor or Degree in Telecommunication or Electronic Engineering.
- > Knowledge of Telecommunication or relevant field, have knowledge in one or more: TCP/IP knowledge and IP internetworking, routing protocol such as OSPF, ISIS, BGP, MPLS, L2&L3 VPN, LAN Switching & Router, Security equipment.
- > Continue to learn new skills to provide excellent customer experience.
- > Accept domestic travel or international travel, willing to travel with short noticed.
- > Working experience is not mandatory but priority.

### ● Microwave Planning Engineer

Network design and planning. Prepare and simulate the link budget find the better solution according the customer requirements. Troubleshooting and evaluate the interference or fading cases. Coordinate with customer the requirements and solutions. Solve customer service request and match customer's satisfaction.

#### Professional background:

- > Bachelor degree or above. Electrical / Telecommunication Engineer.
- > Knowledge of Microwave Telecommunications, theory and field knowledge about Microwave, SDH, MPLS and IP.
- > Knowledge of microwave topologies, anti-fading, anti-interference, protection schemes (SD, FD, 1+N) and link budget simulation with software tools.
- > Accept domestic travel or international travel, willing to travel with short noticed.
- > Working experience 1 or 2 years.

### ● Microwave Network Engineer

Network design. Microwave equipment installation supervisor, commissioning, integration, test. Network maintenance and technical support. Troubleshooting and analysis with report. Solve customer service request and match customer's satisfaction.

#### Professional background:

- > Bachelor degree or above. Electrical/Telecommunication Engineer.
- > Knowledge of Telecommunication or relevant field, theory and knowledge about Microwave, SDH, MPLS and IP.
- > Accept domestic travel or international travel, willing to travel with short noticed.
- > Working experience is not mandatory but priority.

### ● Front Office Engineer

To detect and support all failures that might present in 2G/3G Network, in order to manage its solution. To follow the internal procedures in failures attention. To execute the first line of troubleshooting and diagnose in incoming failures. To execute the necessary procedures of internal and external escalation in order to improve the response times of the areas specialized in charge to take care of the failures. To document the causes, reaches and actions taken in order to solve the problems detected in the network, to allow the statistical analysis and to facilitate the decision taking. To support remotely through operational software those elements of the Network whose operation is abnormal and that does not need personnel specialized in the site. To support on demand the Back Office in some technical execution during, planned maintenance, troubleshooting or tests required. To coordinate and support all areas involved in planned works during the maintenance window and verify its culmination. To be de interface for customer requirements or complaints in case that the Help Desk engineer would not be available at that moment.

#### Professional background:

- > Bachelor degree or above in Electronic or Telecommunications Engineering.
- > General Knowledge in Telecommunication or relevant field related to Wireless, Core, Datacom, Transmission.
- > Available to work in shifts 24x7.
- > Working experience is not mandatory but priority.

### ● Service Delivery Manager

Be in charge of a team of service engineers team. To lead and coordinate the service together with customer, related to network operation. Coordinate regular meetings with customer and present status reports about the service. To track and have control of the KPI and SLAs related to the service. Follow the escalation flows when needed according to the severity of the issues.

#### Professional background:

- > Bachelor degree or above in Electronic or Telecommunications Engineering.
- > Experience and knowledge on a specific product or technology in medium or advance level (Datacom, transmission, Core network, etc).
- > Project management knowledge.

### ● Customer Technical Leader

Responsible to coordinate all the necessary actions between customer NOC and Service team in order to assure the safety of network operation. Coordinate regular meetings with customer and present status reports about the service. To track and have control of the KPI and SLAs related to the service. Follow the escalation flows when needed according to the severity of the issues.

#### Professional background:

- > Bachelor degree or above in Electronic or Telecommunications Engineering.
- > Experience and knowledge on a specific product or technology in medium or advance level (Datacom, transmission, Core network, etc).
- > Communication skills with customer and in an effective way, keeping the long-term well relation with customer.
- > Project management knowledge.

It's mandatory strong communication in English (written and spoken), commitment and high responsibility. Be proactive with teamwork spirit and be able to work in a fast changing environment with good communication and interpersonal skills.

Please send your resume to [seleccion@huawei.com](mailto:seleccion@huawei.com)  
and indicate the name of the job in the subject line.