

# HUAWEI

## **Company background**

Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. With integrated solutions across four key domains – telecom networks, IT, smart devices, and cloud services – we are committed to bringing digital to every person, home and organization for a fully connected, intelligent world.

Huawei's end-to-end portfolio of products, solutions and services are both competitive and secure. Through open collaboration with ecosystem partners, we create lasting value for our customers, working to empower people, enrich home life, and inspire innovation in organizations of all shapes and sizes.

## **Contact Information**

ph\_recruitment@huawei.com

## **Job vacancies and Job description**

### *Datacom Engineer*

1. Project implementation, such as technical design & plan, hardware supervision and commissioning, acceptance testing, etc.
2. Provide LLD Network Planning and Pre-sales technical support for allocated project;
3. Provide engineering technical remote and site trouble shooting support for allocated project;
4. Provide high level technical training customer and commissioning workers;
5. Diagnosing difficult problems that normal engineer cannot deal and make reasonable report to customer and project team.

### Qualifications

- Graduate of any engineering degree

### *Project Finance Controller*

- Perform financial budgeting, rolling forecast and analysis for all major projects
- Analyze financial KPI performance. And to prepare project-based operational management reports.
- Establish and maintain good relationship with customer. And to monitor status of the customer's repayment and credit risk

### Qualifications

- Graduate of finance/accounting degree

### *Wireless Engineer*

- Responsible for on-site survey, installation, testing, commissioning and maintenance of GSM/3G/WIMAX network equipment.
- Provide technical support to customers through remote and on-site trouble-shooting.

- Perform software commissioning of wireless Network elements and integration with related network elements.
- Interface with engineering partner to locate technical problems that may arise during the engineering process.
- Interface with third party to locate technical problems that may arise during the integration

#### Qualifications

- Graduate of any engineering degree

#### *Project Controller*

- Manage the project schedule, site construction, budget and quality of project implementation
- Monitor subcontractor's daily progress to ensure project complete on time
- Liaise with subcontractors on the project issues and solve the problem when occurred
- Assist Project Manager to ensure the project is meeting with the KPI's and Quality requirement
- Responsible for on-site survey, installation, trouble shooting and maintenance of Intelligent Network or value added services
- Provide technical support to customers through remote and on-site trouble-shooting
- Provide technical solution and hands-on support on Intelligent Network service and value added software Services

#### Qualifications

- Graduate of any engineering degree

#### *Procurement Specialist*

- Source and select subcontractors to meet our requirements and budget.
- Build and maintain the subcontractor' s resources platform and relationship.
- Liaise and negotiate with subcontractors on pricing, deliverables and payment/trading terms
- Prepare subcontracting related documents
- Evaluate Subcontractors' work quality for selection.
- Coordinate with subcontractors to resolve major problems and manage any commercial breach of contract.

#### Qualifications

- Graduate of Industrial Engineering degree

#### *Core Network Engineer*

- Responsible for on-site survey, installation, testing, commissioning and maintenance of GSM/CDMA/WCDMA and NGN equipment.
- Provide technical support to customers through remote and on-site trouble shooting.

- Provide technical solution and hands-on support on GSM/CDMA/WCDMA and NGN products.
- Able to work well in a fast-paced changing environment and work under high pressure

#### Qualifications

- Graduate of any engineering degree

#### *Radio Frequency Engineer*

- To support Radio network planning & Optimization projects of GSM / CDMA2000+EVDO / UMTS+HSPA / WiMAX/3G.
- To provide: Radio Coverage & Capacity Dimensioning, RF planning and Optimization, E2E optimization (KPIs), performance monitoring, Site engineering, Network audit, etc.
- To Support performance KPI negotiating with operators before or during project implementation
- To take part in the Preliminary or final radio performance acceptance procedure for worldwide project

#### Qualifications

- Graduate of Electronics and Communications Engineering/ Computer Science degree

#### *Software Engineer*

- Provide onsite survey, planning, installation, commissioning, upgrading and network optimization on software solutions;
- Deliver product training to customers and sub-contractors;
- Prepare the technical engineering documentations as required;
- Coordinate with the customers in acceptance testing;
- Provide technical support to customers through remote and on-site trouble-shooting on Huawei software product etc;
- Implement operate & maintain solution in-time and effectively to fulfill customers' requirements and solve technical issues;
- Manage the customer problems and meet the SLA commitment;
- Construct and maintain up-to-date network information to ensure accurate and sufficient database for maintenance & troubleshooting

#### Qualifications

Graduate of Electronics and Communications Engineering/ Computer Science/Computer Engineering/IT degree

#### *Design Engineer*

- Responsible for overall site survey & design quality control and management
- Implement site survey, including site survey, floor layout and technical support
- Provide survey & design quality management consultation
- Train internal employees and clients, including partners and proxy staff

- Establish the survey & design quality assurance system platform and implement telecom equipment or ITU standards, etc.
- Establish survey & design documents and manuals, system, etc.

#### Qualifications

- Graduate Graduate of Electronics and Communications Engineering/Computer Engineering degree