Huawei International Co. Limited

ICT Internship Trainee

(Contract under 3rd party service provider: Manpower)

(This is a Contract Position employed under our 3rd party Service Provider: Manpower)

Company Background:

As a global ICT company with a presence in over 170 countries and regions, we provide a broad platform where employees can realize their personal value. This is an excellent opportunity to build up your career in ICT industry where you be enriched with our Huawei innovative business solutions. We seek and reward talent. At Huawei, if you are driven and show results, your efforts will be rewarded. Join us for a Building a Better Connected World.

Job Responsibilities:

- Support in designing, developing, configuring and implementing technical solution to establish sustainable network infrastructure.
- Support in analyzing network performance, resolve complex problem, and optimize architecture for Core network/IP network/Optical network.
- Support in RFI/RFP/RFQ including network design & network dimensioning, bill of quantity (BOQ) configuration & quotation, technical proposal & technical specifications.
- Assist in analysis of network/system needs and evaluates network/system hardware and software requirements and capabilities and provide insight.
- Assist in network planning, network architecture design and engineering.
- Providing technical support to customers through remote trouble-shooting on Huawei network products.
- Support equipment health check service for software and hardware inspection if required by maintenance or professional service team.

Job Requirements:

• Candidate must be currently a year 3 or year 4 student pursuing Bachelor Degree, in Electronic and Computer Engineering, Computer Science,

Electrical and Electronic Engineering or other related engineering or science disciplines.

- Good command of written and spoken English and Cantonese. Ability to speak Mandarin is an advantage.
- Sound knowledge of communications network is a big advantage
- Ability to take responsibility and commitment of your own missions
- Ability to work under pressure with a self-motivated and challenging mindset
- Ability to communicate with different stakeholders and be the problem resolver
- Ability to enrich yourself with new concepts and theories.

To apply for this position, please send your resume to Charlie (charlie.tys@huawei.com).

Format:

Email title 《University-name-position name》

CV title 《University-name-position name》