Position: Cloud Service Engineer

Job Responsibilities:

- Based on the customer's business requirements and HUAWEI CLOUD technical architecture, develop service solutions that meet customer requirements.
- Regularly communicate with key customers (on-site or remotely) to ensure the healthy and stable running of cloud services and improve customer experience.

Job Requirements:

- Diploma in Electronic information engineering, computer science and technology, network engineering, electrical engineering and automation information engineering.
- Familiar with mainstream database (such as mysql)
- Possess knowledge about virtualization architecture such mainstream public cloud service e.g. AWS, Azure.
- Familiar with python or other language, able to use the shell script.
- Past internship experience on one or multiple areas:
- a) Have general knowledge of the test process. Be able to use the Jmeter or loadrunner. Be able to compile test scripts based on the application scenarios provided by the customer.
- Familiar with common operating systems (Linux/Windows), network-related knowledge (DNS/BGP/VPN/ELB/IP), software development, Internet after-sales service, or O&M experience is preferred.
- c) Have excellent documentation capabilities and be able to compile technical documents proficiently. Good communication, coordination and resource integration skills.

Position: Cloud Solution Engineer

Job Responsibilities:

- Building and integrating information systems within HUAWEI CLOUD to meet the company's needs.
- Providing updates to stakeholders on product development processes, costs, and budgets.
- Assessing the systems architecture currently in place and working with technical staff to recommend solutions with improvements.
- Resolving technical problems as they arise.
- Providing supervision and guidance to development teams.
- Continually researching current and emerging technologies and proposing changes where needed.
- Informing various stakeholders about any problems with the current technical solutions being implemented.
- Assessing the business impact that certain technical choices have.

Job Requirements:

- Diploma in Computer Science, Engineering or related field
- Experience with systems implementation and software development life cycle processes. Previous project management experience is advantageous.
- Experience in the following domains is preferred: business process, mobile apps, games, integration, analytics, security, CI/CD platforms, networks, databases.
- Experience in micro services or big data would be highly regarded but not essential.