Software Engineer – AS – HK – Bachelor/Master

The Internet of Everything is a phenomenon driving new opportunities for Cisco and it’s transforming our customers’ businesses worldwide. We are pioneers and have been since the early days of connectivity. Today, we are building teams that are expanding our technology solutions in the cloud, security, IT, and big data spaces, including software and Software Defined Network (SDN).

Cisco Advanced Services (AS) is uniquely innovating and helping our customer’s transition towards next-generation of digital capabilities and solutions. Delivering a broad profile of solution capabilities and rich set of proactive services, Advanced Services (AS) is co-creating transformational business value for our end customers.

Now we are seeking skilled Software Engineers who develops and supports software solutions for Cloud, DC, Analytics and Collaboration.

Skills required

- Java, J2EE
- Python, JavaScript
- XML / XSLT / JSON / REGEX
- MS SQL / MySQL
- Proficient in DevOps tools like Puppet, Chef, Ansible, GIT, Gerrit, CFEngine
- Unix / Linux Skills
- skills around TCP/IP, Networking is plus
- Knowledge of Openstack
- Excellent communication skills, team player, service oriented
- Good English

Roles and Responsibilities

- Engage with team and customers to create innovative solutions
- Able to plan work for self and team according to priorities
- Work closely with other developers and teams at various stages such as product definition and design
- Drive/collaborate with other technical leaders/software engineers on system/functional design
- Develop challenging portions of software independently and rapidly with a focus on quality in an Agile environment
- Understanding and utilization of Cisco Best practices and internal processes
- Setting up the lab setups to simulate the customer problems and provide the solution to the customer

Experience and Education

Bachelor or Master degree in Computer Science, Software Systems, EE

Interested candidates can send their resume to Miss Kathy Zhang at kathzhan@cisco.com.