
Infrastructure Engineer (Cloud)

Throughwave (Thailand) Distribution Department is a premier value-added distributor for IT Infrastructure products ranging from core network switches, wireless, network devices, security appliances, endpoint security, servers, and storage systems. We also provide customized solution such as HPC Cluster, AI/ML Application, Cloud Computing, Virtualization, Container, Open networking, Virtual Desktop Infrastructure, Software-Defined Data Center, and Enterprise Authentication.

You'll focus on network maintenance, leading network support for operations and engineering, and providing technical leadership and expert consultation for Red Hat OS, OpenStack, resource orchestration, hardware infrastructure, and all associated tools related to cloud computing.

Responsibilities:

- Maintaining functional and technical requirements, analyzing hardware/software features and enhancements, and understanding system architectures, system operations, end-to-end designs, and device system interactions.
- Assisting in planning, designing, equipment selection, staging, testing, and integration of new system hardware, software, and virtualized functions of the cloud.

Qualifications:

- At least Bachelor's degree in Computer Science/Engineering or equivalent (No or little work experience is OK.)
- Strong analytical and problem-solving skills.
- Self-starter, punctuality, good interpersonal skills, and effective communication skills.
- Constructive attitude and willingness to work as a part of a global team.
- Have service mind and a passion to strive for the best.

Preferred Skills:

- Experience with Red Hat Linux.
- Experience with Cloud architecture.
- Experience with Management and Orchestration (NFVi or Resource Orchestration).
- Experience with OpenStack (RHEL Director) and OpenStack services (Horizon, Nova, Neutron, Keystone, Ceilometer, Glance, Heat, Cinder/Swift, or Ceph)
- Experience with Python, bash, JSON, YAML, REST, or Ansible.
- Experience with QCOW2 or RAW images.
- Experience with network automation and deployment methods, managing data center elements, hardware, software, and power requirements, and overseeing vendors.
- Experience with deploying VNF components within virtualized OpenStack environments.

