

## Job Description

Recruiting Company

SBI BITS Co., Ltd.

<https://www.sbibits.com/>

Job Type

Cloud Engineer

Job Contents

- Deploying and maintaining all of our OpenStack infrastructure and Cloud related technologies.
  - Regularly reviewing existing systems and making recommendations for improvements.
  - Stay well-informed of failures and complications related to our cloud platform
  - Responsible for debugging technical issues inside a complex stack involving virtualization, containers, etc.
- Designing and implementing features for infrastructure software components or services, and own software changes from idea to production.
- Managing cloud environments in accordance with company security guidelines.
- Employing exceptional problem-solving skills, with the ability to see and solve issues before they snowball into problems.
- Migrating complex, multi-tier applications on our Cloud platforms.

Requirements

Need-to-have

【Experience】/  
【Skill】/  
【Qualification】

Bachelor's (or higher) degree in Computer Science, Computer Engineering or other related technical fields.

- Minimum 5 years of experience supporting Linux systems
- Familiar with OpenStack, virtualization, KVM, and other Cloud technologies
- Familiarity with any of leading Public Cloud Platform - Azure, GCP & AWS
- Experience in configuring and managing Cisco ACI and related network infrastructure
- Solid understanding of Linux and Networking is a must
- A strong understanding of Storage and Raid levels
- Familiarity with infrastructure as code concepts
- Have experience with or willingness to learn new technologies.
- Experience in at least 2 programming languages like Bash, C, Python, GO, etc.
- Interest in Cloud Engineering and its impact on greater business practices.
- Willingness to learn and work with new and emerging technologies
- Basic Level Japanese is good to have.

Nice-to-have

【Experience】/  
【Skill】/  
【Qualification】

Experienced in deploying Ceph is a plus

- Experienced in deploying and supporting OpenStack
- Experienced in deploying kubernetes in a production environment

Person

Remarks