

# **GLBB**Japan

Network Engineer (Tokyo/Superflex)

Job Information

**Hiring Company** 

GLBB Japan K.K.

Job ID

1500082

Industry

Communication

**Company Type** 

Small/Medium Company (300 employees or less) - International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Minato-ku

**Train Description** 

Chiyoda Line, Nogizaka Station

Salary

5 million yen ~ 9 million yen

Work Hours

9:00 - 18:00 フルフレックスタイム制 週2日リモートワーク可能

Holidays

完全週休2日制(土・日・祝)

Refreshed

December 24th, 2024 01:00

General Requirements

**Minimum Experience Level** 

Over 3 years

Career Level

Mid Career

Minimum English Level

None

Minimum Japanese Level

**Business Level** 

**Minimum Education Level** 

High-School

Visa Status

Permission to work in Japan required

Job Description

# [About GLBB Japan]

GLBB Japan is an ISP that offers a wide range of network connectivity services to both domestic and international companies.

With the motto "Our Mission :: To Connect," we strive to create a better network environment for both businesses and individuals.

To meet our customers' needs and challenges to the "maximum" extent, we are seeking network engineers to provide unique

service design and high-quality networks.

This position requires dynamism and flexibility, allowing involvement at all layers from L1 to L3, and provides an environment to develop your know-how and skills as an engineer.

If you have a passion for new technologies and a customer-first mindset, let's grow together at GLBB Japan.

## [Job Overview]

- Network design, construction, operation, and maintenance
- · Planning, designing, and operating the backbone network layer
- · Configuration and management of network devices (routers, switches, firewalls, etc.)
- · Network troubleshooting and problem-solving
- Monitoring and optimizing network performance
- · Designing and implementing security measures

#### [Desired Candidate Profile]

- Proactive and engaged in work, rather than passive
- · Highly motivated and positive towards growth
- · Willing to adapt to technological advancements and eager to continue learning
- · Customer-first approach in work
- · Aspiring to become a professional network engineer

#### [Expected Salary]

5 million to 9 million yen

Bonuses: Twice a year (summer and winter)

\*Note: No basic payment in the first year; bonuses are based on company performance and individual achievements.

The salary is a guideline and may vary based on the selection process.

# [Holidays]

- FY2025 : 128 holidays
- Year-end and New Year holidays
- Summer vacation (3 days)
- Christmas holiday (December 25)
- · Special leave (bereavement, maternity/paternity leave, etc., as specified in company regulations)

#### [Benefits]

- Remote work available (twice a week)
- · Casual dress code
- · Support for childbirth and childcare
- · Bereavement and disaster relief funds
- · Access to online training "Smart Boarding"
- · Benefit Station membership
- Free use of GLBB's internet services (with regulations)
- Qualification acquisition support (employees who pass specified qualifications or maintain scores will receive a
  qualification allowance)

# Required Skills

# [Application Requirements]

- Practical experience as a network engineer
- Practical experience as a server engineer
- Practical experience as an infrastructure engineer (At least 3 years of experience in any one of the above)

## [Preferred Qualifications]

- Possession of basic or applied information technology certifications
- Experience in AS operations
- Experience in automating tasks using Python, PHP, or similar
- Possession of network-related certifications such as CCNA, CCNP, JNCIA, JNCIS
- Experience in building and operating cloud networks (AWS, Azure, GCP, etc.)
- . Knowledge and experience with TCP/IP, LAN, WAN, and VPN
- · Experience in configuring and managing major network devices (Cisco, Juniper, Fortinet, etc.)
- · Knowledge and experience in network security
- Experience in project management
- Proficiency in reading, writing, and conversing in English

# Company Description