



## SaaS Software Developer | Linux+Network skills required

Japan residents only

### Job Information

#### Hiring Company

[AINEO Networks](#)

#### Job ID

1457714

#### Industry

Software

#### Company Type

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

#### Non-Japanese Ratio

Majority Non-Japanese

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

#### Salary

5 million yen ~ 6 million yen

#### Refreshed

May 14th, 2024 08:00

### General Requirements

#### Minimum Experience Level

Over 1 year

#### Career Level

Entry Level

#### Minimum English Level

Business Level (Amount Used: English usage about 75%)

#### Minimum Japanese Level

Daily Conversation

#### Minimum Education Level

High-School or Below

#### Visa Status

Permission to work in Japan required

### Job Description

#### Job Summary:

With the increased volume of business and partnerships at AINEO Networks, we are now looking for a bright driven individual to join the team to directly work in expanding and managing our CIRCLE Cloud Communications SaaS/UCaaS service. Given that AINEO is a growing venture company, this role will grow technically, professionally, and personally. As such, the future personal growth possibilities are wide open.

In short, AINEO is looking for a bright, quick, and flexible person with some technical acumen that to join our team in Tokyo that is open to develop their software know-how and acquire the latest in network, AI, cyber security, and the essential business communications of the global market.

**Job Responsibilities:**

- Develop back-end applications for high-performance system integrations
- Develop front-end visuals for specific system integrations
- Become a specialist in one or more products or in a particular technology domain, depending on your personal interests and capabilities
- Grow as a technological expert and share your knowledge by coaching, training and teaching
- Apply agile practices and benefit from its iterative approach competencies

**Point of Collaborations:**

- Work with the multiple software developers from Sweden, the United States, Germany, India, and other champions from around the world.
- Contribute to the Technical Service team that has the huge responsibility of making sure CIRCLE partner clients are able to service and communicate with their customers around the globe.

---

**Required Skills****Must Have Requirements:**

- Basic linux knowledge and basic networking skill (TCP/IP, AD, LDAP)
- A creative, fast learner with a great passion for software product integration
- Enthusiastic and enjoy working collaboratively in an agile environment with a desire to learn and expand your knowledge and experience
- Eager to understand how complex devices and systems operate in telecom and broadcast industries, among other
- Detailed with the ability to capture all corner cases and to deliver high-quality results
- Adaptive and enjoy digging beneath the surface to understand how things work
- A hands-on person who takes initiative to move the team and projects forward
- Enjoy keeping abreast of the latest security vulnerabilities
- Genuinely willing and motivated to learn and undertake self-initiated training
- Understand the principles of secure development practice and have a solid understanding of source control systems
- A good verbal and written communicator in English

**Good To Have Technical skills**

- Strong knowledge of FreeSwitch or Asterisk, Broadsoft, 3CX, or Centile Platforms
- Translating requirements and designs into high-quality, secure code
- Debugging internally- and externally-reported issues, and taking both individual and collective responsibility to maintain optimal performance of applications at all times
- Participating in peer code reviews, both as reviewer and reviewee
- Destiny/Telepo experience will win you points!
- In-depth knowledge of key voice protocols including SIP, RTP
- Configuration and customization of open-source SIP Proxies such as OpenSIPS, OpenSER, or Kamailio
- Ability to extend server-based applications via third-party APIs
- Previously built applications on cloud infrastructure

---

**Company Description**