



## Platform Software Engineer (Linux/Go)

### Global Environment

#### 募集職種

##### 人材紹介会社

スキルハウス・スタッフィング・ソリューションズ 株式会社

##### 採用企業名

EC4908EC

##### 求人ID

1572491

##### 業種

インターネット・Webサービス

##### 会社の種類

大手企業 (300名を超える従業員数)

##### 外国人の割合

外国人 半数

##### 雇用形態

正社員

##### 勤務地

東京都 23区

##### 給与

800万円 ~ 1100万円

##### 勤務時間

9:00 - 18:00

##### 休日・休暇

National holidays, Paid leave, Family leave etc.

##### 更新日

2026年01月29日 00:00

#### 応募必要条件

##### 職務経験

3年以上

##### キャリアレベル

中途経験者レベル

##### 英語レベル

ビジネス会話レベル

##### 日本語レベル

ビジネス会話レベル

##### 最終学歴

大学卒：学士号

##### 現在のビザ

日本での就労許可が必要です

#### 募集要項

A Global IT Service firm is seeking a **Platform Software Engineer** to drive the architecture and development of its highly scalable load balancer platform, ensuring reliable and efficient traffic routing across global data centers.

**Responsibilities:**

- API development and its release operations
- Automating load balancer platform
- Troubleshooting on network, Linux and applications
- Management of Linux server

**Why should you apply:**

- This is a long-term opportunity with a chance to become a permanent employee
- You will be working with international team members
- Free breakfast, lunch and dinner at the cafeteria

**Company Details:**

A global company with a strong presence in multiple business areas. It has achieved sustained growth both domestically and internationally, including in the U.S. and Europe. The company boasts a diverse and international environment and is committed to equal opportunity, offering a wealth of career opportunities. Due to the diverse nature of our business, we handle a wide range of technologies! You can also choose the environment you are most comfortable with, such as Windows/Mac! Meals in the company cafeteria are also free. Our chefs are always coming up with new menu items, so you can enjoy your meal without getting bored!

**Services/Benefits:** Social insurance, DC Pension Plan, Transportation Fee, Skillhouse University, Test payback system, and more

---

**スキル・資格**

- Strong Linux understanding
- Strong understanding of networking and web protocols (TCP, HTTP, TLS, DNS, BGP)
- API development experience
- General understanding of datacenter compute and network design
- Ability to take a systematic approach to do troubleshooting
- Experience in a team-based collaborative environment

---

**会社説明**