

「金融、コンサル、IT」 なら 🎎 j Career

[Not Required Japanese] Senior Engineer / work from home Lexclusive job

English-speaking work environment

Job Information

Recruiter

i Career Co.,Ltd.

Hiring Company

Global IT company preparing for IPO

Job ID

1500037

Industry

Software

Company Type

Small/Medium Company (300 employees or less)

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Minato-ku

Train Description

Ginza Line, Gaien Mae Station

Salary

9 million yen ~ 12 million yen

Work Hours

Flextime system (core time 10:00-17:00) Break time: 60 min.

Holidays

Sat, Sun, national holyday Vacation leave paid holid etc

Refreshed

October 22nd, 2024 12:30

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level (Amount Used: English Only)

Minimum Japanese Level

None

Minimum Education Level

Technical/Vocational College

Visa Status

Permission to work in Japan required

Job Description

We are a leading SaaS company in the cyber security industry, specializing in a range of innovative solutions to combat cyber threats, including ad fraud countermeasures within the ad-tech space. As a Senior Engineer in our Tokyo office, you will play a pivotal role in designing, developing, and implementing cutting-edge security solutions that span multiple areas of cyber security. You will lead key engineering projects, collaborate with cross-functional teams, and mentor junior engineers to build secure and scalable systems that protect our clients from a wide range of cyber threats.

Required Skills

Qualifications

- · 6+ years of experience in software engineering, including 3+ years leading a development team.
- · Strong expertise in Elixir, the Phoenix Framework, and modern DevOps practices on cloud platforms like AWS or GCP.
- · Experience with modern JS frameworks such as Vue.js for front-end development.
- · Solid understanding of secure coding practices, system scalability, and performance optimization.
- · Excellent problem-solving and leadership skills, with the ability to drive technical discussions and architectural decisions.
- · Strong communication skills, with the ability to collaborate effectively with both technical and non-technical stakeholders.

Preferred Qualifications

- · Experience in the ad-tech industry or working with ad fraud prevention technologies.
- · Familiarity with big data technologies, such as GCP BigQuery or ClickHouse.
- · Proficiency in English, so Japanese is a plus but not a requirement.

Company Description