



# SUPPORT YOUR FIRST CAREER IN JAPAN

Hotel front desk / English Teacher / Inexperience welcomed Make a step towards your future career

[Not Required Japanese] Product Manager (cyber-security) @ 独占求人

Full remote in Japan

# 募集職種

### 人材紹介会社

株式会社 j Career

# 採用企業名

Global IT company preparing for IPO

### 求人ID

1535048

# 業種

ソフトウエア

#### 会社の種類

中小企業 (従業員300名以下)

### 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,港区

# 最寄駅

銀座線、 外苑前駅

# 給与

900万円~1000万円

# 勤務時間

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

### 休日・休暇

Sat, Sun, national holyday Vacation leave paid holid etc

# 更新日

2025年04月25日 12:17

# 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 (英語使用比率: 常時英語)

# 日本語レベル

無し

# 最終学歴

専門学校卒

# 現在のビザ

日本での就労許可が必要です

#### **About Us**

We are a leading SaaS company in the cybersecurity industry, specializing in innovative solutions to combat cyber threats, including ad fraud countermeasures within the ad-tech space. Our mission is to develop secure, scalable, and advanced systems that empower businesses to thrive in a safer digital environment.

We are seeking a highly skilled and experienced Product Manager (cybersecurity) to lead the strategy, development, and management of new cybersecurity solutions in the product line, with a focus on supply chain security: client-side security, application security, 3rd party JS scripts security. This pivotal role offers an opportunity to shape the future of cutting-edge cybersecurity products that protect our clients' digital assets and ensure the highest standards of data integrity, resilience and compliance.

As a Product Manager at our security product, you will play a pivotal role in driving the company's success. You will take ownership of your product domain and be responsible for its business performance.

#### **Key Responsibilities:**

Product Strategy & Roadmap:

Define and drive the product vision, strategy, and roadmap for cybersecurity solutions, aligning with company objectives and market demands.

#### Market Research & Trends:

Conduct market analysis to identify real life customer needs and problems, particularly in client-side security, application security, and supply chain security.

# Stakeholder Collaboration:W

ork closely with engineering, sales, marketing, and customer success teams to ensure successful product development, rollout, and adoption.

### Revenue-Centric Approach:C

ollaborating with customers and prospects to align product features and roadmaps with key use cases and needs, while working closely with the engineering team to prioritize and deliver exceptional products.

# **Product Development:L**

ead the product development lifecycle from concept to release, ensuring timely delivery of high-quality features and functionality.M

aintain a strong passion to WIN in a competitive market.

スキル・資格

### Qualifications

#### **Current Residence:**

Japan \*Applications from outside Japan will not be accepted. Must be at work within 10 hours if necessary.

#### Experience:

At least 5+ years of experience in product management within the cybersecurity domain.

### Domain Expertise:

Good understanding of client-side security, application security, supply chain security, JS tags security domains, threats, and competition.

### Technical Knowledge:

Knowledge of vulnerability assessment, asset management and penetration testing tools (websites).

Strong knowledge of PCI DSS.

Experience in implementing threat modeling techniques and risk assessments.

Hands-on experience with application performance monitoring (APM) tools and security event logging systems such as Splunk, ELK Stack, or SIEM platforms.

#### Communication Skills:

- -Excellent written and verbal communication, with a proven ability to present complex topics to technical and non-technical stakeholders.
- -Proficient in spoken and written English is mandatory. ·

Problem-Solving: Strong analytical and problem-solving skills, with a data-driven approach to decision-making.

-Leadership: Demonstrated ability to lead cross-functional teams and influence without direct authority.

#### **Preferred Qualifications**

- -Proficiency in cybersecurity frameworks, including OWASP, NIST, and CIS controls.
- -Certifications such as CISSP, CISM, PMP, or OSCP.
- -Experience with SaaS platforms and B2B product management.
- -Knowledge of AI/ML applications in cybersecurity. •
- -Experience with managing cybersecurity solutions in regulated industries (fintech, healthcare, etc) .

会社説明