



Security Engineer

募集職種

人材紹介会社

Coto World株式会社

採用企業名

Innovation and Digital Strategy Hub

求人ID

1564443

業種

ITコンサルティング

会社の種類

中小企業 (従業員300名以下) - 外資系企業

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

700万円 ~ 900万円

更新日

2026年01月28日 06:00

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

日常会話レベル

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

Our client is a digital innovation hub that combines advanced data science, AI, and cloud technologies to create intelligent, scalable solutions for real-world business challenges. Their teams work across industries to turn data into actionable insights that drive smarter decisions and measurable impact.

They are looking for an experienced **Senior Security Engineer** to strengthen security across our cloud-based systems and DevOps environments. You'll play a key role in defining secure development and deployment practices, conducting architecture and code reviews, and driving "shift-left" security initiatives across multiple agile teams. This role offers the opportunity to shape security strategy while remaining hands-on with tools, automation, and architecture.

Key Responsibilities

- Define and implement secure CI/CD and continuous delivery processes.
- Establish and maintain security requirements for cloud infrastructure and DevOps pipelines.
- Conduct security architecture reviews, code assessments, and threat modeling.
- Review and enhance application security controls and configurations.
- Develop and enforce secure coding policies, procedures, and standards.
- Collaborate with engineering teams to integrate security checkpoints into the SDLC.
- Support automation of compliance, monitoring, and alerting systems.
- Contribute to incident response planning, forensic analysis, and security testing.

スキル・資格

Qualifications:

- Minimum **4 years of experience** in **cybersecurity**, including areas such as secure engineering, consulting, **SOC operations**, or **DevOps security**
- At least **2 years of leadership experience**, managing or mentoring security teams and driving key initiatives
- Strong **penetration testing** expertise; certifications such as **OSCP** or **CEH** are a strong plus
- Hands-on experience with **vulnerability management** and a deep understanding of **secure engineering principles**
- Working knowledge of **public cloud environments (Azure, AWS, GCP, etc.)**
- Experience using **SAST** and **DAST** tools to identify and mitigate security risks
- Solid understanding of **vulnerability and compliance management**, **patch management**, **anti-malware**, **APT defense**, and **identity and access control** solutions
- Skilled in **threat modeling** and proactive risk assessment
- Familiar with **Agile methodologies** and comfortable working in fast-paced, collaborative environments
- Excellent **communication** and **interpersonal** skills, with the ability to partner across teams
- **Business level English** (TOEIC 800+) and **conversational Japanese** (JLPT N3 or above)

Certifications:

- **CISM**, **CISSP**, **CISA**, or **GIAC** (Information Security Management)
- **CEH**, **LPT**, **CEPT**, or **GIAC Penetration Tester** (Ethical Hacking)
- **CCSK**, **CCSP**, or cloud provider certifications (**Azure**, **AWS**, **GCP**)
- **OSCP** or **OSCE** (Offensive Security)

会社説明