



PR/086788 | SOC Analyst

募集職種

人材紹介会社

JAC Recruitment USA

求人ID

1544831

業種

ITコンサルティング

雇用形態

正社員

勤務地

アメリカ合衆国

給与

経験考慮の上、応相談

更新日

2025年06月17日 10:42

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

短大卒：準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

POSITION SUMMARY

A Japanese IT company is seeking a SOC Analyst to join their team! This position involves providing security monitoring services to client companies by performing basic event analysis, handling common issue types, and conducting basic incident response activities.

RESPONSIBILITIES

* Security Monitoring: Perform real-time monitoring for potential security incidents and health alerts.

* Incident Management: Maintain accurate records and manage security incidents throughout their lifecycle.

Response and Analysis: Respond to security alerts, customer inquiries, and perform analysis of incoming alerts.

* Procedures and Improvement: Follow documented SOC procedures and continuously improve services by identifying and

correcting issues.

* Reporting and Maintenance: Generate reports for clients, maintain internal assets, and monitor security tools.

* Client Support: Support onboarding clients into Managed Security Services and provide technical problem-solving.

* Miscellaneous Duties: Perform special projects, maintain high ethical standards, and provide technical support in pre-sales and post-sales activities.

QUALIFICATIONS

* Bachelor's degree in a relevant field of study (e.g. Cybersecurity, Information Systems, Computer Science, Security & Risk Management, etc.)

* At least 1 years of experience as a SOC analyst, incident response experience, etc.

* 5 years of experience in cybersecurity, System Administrator or related fields.

* Excellent Experiences and Skills in designing network security devices (FW, IDS/IPS, etc.) or servers (Linux Server / Windows Server) for production system.

BASE SALARY USD35.00-45,00/HR (DOE)

LOCATION Irvine, CA

WORK STYLE Hybrid

WORK HOURS Minimum of 8 hours per day. Work is shift-based and rotated

#LI-JACUS #LI-US #countryUS

会社説明