

MichaelPage

www.michaelpage.co.jp

Data/AI Engineer - Cybersecurity & Cloud (No Japanese Needed)**No Japanese Needed- Data/AI Engineer****募集職種****人材紹介会社**

マイケル・ページ・インターナショナル・ジャパン株式会社

求人ID

1545293

業種

ソフトウェア

雇用形態

契約

勤務地

東京都 23区

給与

経験考慮の上、応相談

勤務時間

9:00 to 17:30

更新日

2025年06月23日 16:18

応募必要条件**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

基礎会話レベル

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

Drive cutting-edge cybersecurity by building and scaling data infrastructure and AI pipelines. Combine deep data analysis with engineering expertise to deliver powerful, AI-driven security insights and solutions.

Client Details

A global tech leader driving next-gen cybersecurity by building innovative AI-powered defense solutions. Their security team combines advanced analytics and proactive threat response to protect critical systems worldwide.

Description

- Analyze cybersecurity data to uncover insights and communicate findings effectively
- Deploy, monitor, and optimize AI/ML models for reliable production performance

- Build and maintain scalable data pipelines and AI infrastructure
- Automate MLOps workflows to streamline AI model lifecycle management
- Ensure AI systems meet security, privacy, and compliance standards

Job Offer

- Flat open minded working environment
- Career growing chance
- Working hours 9:00 to 17:30

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Riko Ichio +81366276091.

スキル・資格

- Expert in analyzing complex cybersecurity data and delivering clear insights
- Skilled at deploying and fine-tuning AI/ML models in production environments
- Experienced in building scalable data pipelines and managing AI infrastructure
- Proficient in automating MLOps workflows for efficient AI operations
- Strong knowledge of AI security, privacy, and regulatory compliance
- Keeps up with the latest AI trends and drives innovative solution adoption

会社説明

A global tech leader driving next-gen cybersecurity by building innovative AI-powered defence solutions. Their security team combines advanced analytics and proactive threat response to protect critical systems worldwide.