



Data Site Reliability Engineer Manager N2

World's Largest Insurance Service

募集職種

人材紹介会社

スキルハウス・スタッフィング・ソリューションズ 株式会社

求人ID

1579525

業種

生命保険・損害保険

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合

外国人 多数

雇用形態

正社員

勤務地

東京都 23区

給与

1500万円 ~ 1800万円

勤務時間

9:00 - 17:30

休日・休暇

Saturday, Sunday, and National Holidays, Year-end and New Year

更新日

2026年02月20日 14:18

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

高等学校卒

現在のビザ

日本での就労許可が必要です

募集要項

A Global and one of the world's largest Insurance Service provider is looking for a strong bilingual leader for the **Data Site Reliability Engineer (SRE)**.

Responsibilities:

- Ensure high availability, scalability, performance, and stability of enterprise data platforms
- Monitor, troubleshoot, and resolve production issues across data pipelines, Spark, databases, and cloud infrastructure
- Perform root cause analysis, lead post-mortems, and drive corrective/preventive actions
- Design and maintain automation to reduce operational toil and improve efficiency
- Build and enhance monitoring, alerting, and observability using industry-standard tools
- Apply SRE best practices including incident response, reliability principles, and operational metrics
- Operate and optimize hybrid On-Premise and Microsoft Azure data platforms and infrastructure
- Support containerized and cloud-native workloads using Docker, Kubernetes, and AKS
- Collaborate with global and Japanese stakeholders, acting as a technical lead within the SRE/data engineering function
- Drive continuous improvement, governance, and compliance while delivering enhancements using agile practices

Why should you apply:

- Opportunity to work with global teams and great Work-Life-Balance
- Great team dynamics and learning opportunity
- Opportunities to work with World's leading insurance company (fortune 500 company)

Company Details:

A US based world's leading insurance providers, offering a broad range of life, health, and retirement solutions to individuals, families, and businesses. The company is heavily invested in digital transformation, utilizing advanced technologies like cloud computing, data analytics, AI, and cybersecurity to enhance customer experience and streamline operations. As part of its values, it has a strong focus on creating a diverse environment, and in particular on the appointment of women in high-level position.

Working Hours: 9:00 - 18:00 (Mon-Fri)

Working Style: 3 days' work in office, and 2 days' work from home

Holidays: Saturday, Sunday, National Holidays, Year-end and New Year Holidays, Paid Holidays

Services/Benefits: Transportation expenses up to 20,000 yen per month, plus Paid leave, plus social insurance (health insurance, welfare pension, and work-related accident insurance), Periodic health examination, and Employment insurance

スキル・資格

- Over all 10 Years of Experience with 3+ years of experience as a Site Reliability Engineer, Platform Engineer, or Data SRE, supporting data platforms or enterprise applications
- Hands-on experience operating hybrid cloud environments (On-Prem + Azure)
- Strong programming and scripting skills in Python, Spark, Bash, and/or PowerShell
- Solid experience with observability and logging tools: Azure Monitor, AppDynamics, Splunk, Grafana, ELK
- Strong working knowledge of Azure cloud services, especially data-related services
- Experience with SQL and NoSQL databases
- Knowledge of containerization and orchestration: Docker, Kubernetes, AKS, and infrastructure-as-code tools such as Terraform
- Strong understanding of core infrastructure concepts: networking, firewalls, DNS, load balancers, Active Directory, Windows/RHEL, and security

会社説明