

SRE DevOps

募集職種

人材紹介会社

Placeton合同会社

採用企業名

Global Insurance Firm

求人ID

1595341

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

雇用形態

正社員

勤務地

東京都 23区

給与

500万円 ~ 1100万円

更新日

2026年06月20日 00:00

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

ビジネス会話レベル

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

We're looking for a **DevOps / SRE** to own reliability across our critical services — defining what "good" looks like, building the systems to get there, and partnering closely with product teams to make reliability a first-class concern from day one.

What you'll do

Define and implement SLOs and SLIs for critical services; own reliability design end-to-end, from architecture review to production rollout

Drive automation of toil and operational work; continuously improve incident response, on-call practices, and post-mortem processes

Strengthen system resilience through capacity planning, chaos engineering, and fault injection testing

Build and maintain full observability coverage — metrics, logs, and traces — alongside actionable alerting and well-maintained runbooks

Lead performance analysis, load testing, and capacity management to proactively address bottlenecks before they become incidents

Implement and operate reliability design patterns such as circuit breakers, exponential backoff, bulkheads, and retry strategies

Operate and scale infrastructure, including Kubernetes and service meshes; write and maintain automation scripts in Python and Bash

Partner with product engineering teams to balance reliability targets with development velocity, embedding SRE practices early in the delivery cycle

Collaborate across teams to raise the overall engineering quality bar — through knowledge sharing, documentation, code review, and mentorship

スキル・資格

- Hands-on DevOps / SRE or platform engineering experience
- Strong fundamentals in distributed systems and failure modes
- SLO/SLI definition and error budget management
- Incident management and blameless post-mortems
- Kubernetes, service mesh (e.g., Istio, Linkerd)
- Scripting in Python and/or Bash would be an advantage
- Strong communication and cross-functional collaboration

会社説明