



# グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学力」を活かす転職なら、JAC Recruitment

# SRE Engineer (Junior~Lead)

Alx社会課題解決の急成長ベンチャー企業での募集です。 WEB系SEのご経験の...

## 募集職種

#### 人材紹介会社

株式会社ジェイ エイ シー リクルートメント

### 採用企業名

Al×社会課題解決の急成長ベンチャー企業

### 求人ID

1480989

### 業種

ソフトウエア

### 雇用形態

正社員

#### 勤務地

東京都 23区

### 給与

600万円~1300万円

### 休日・休暇

【有給休暇】初年度 3日 1か月目から 【休日】完全週休二日制 年次有給休暇:4/1に付与、ただし入社初年度については次の通り...

## 更新日

2024年07月04日 16:00

# 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

ネイティブ

### 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

# 【求人No NJB2173672】

As a Site Reliability Engineer you will be responsible for developing solutions implementing requirements assisting in creating key processes and procedures that facilitate product planning execution and delivery. We aim to solve society's issues with AI so our mission is to solve the Engineering Department's issues!

# [技術環境]

インフラ: AWS Azure GCP Kubernetes

バックエンド:Go

フロントエンド:TypeScript React Vue.JS その他:Operator Visual Studio Code

[配属]

# スキル・資格

■応募資格(必須): Familiarity with at least one cloud platform (i.e. GCP AWS Azure etc...) Experience in designing and implementing scalable cloud based solution architectures Knowledge of source control CI/CD infrastructure automation orchestration deployment automation and configuration management Knowledge of infrastructure as code concepts and tools (e.g Chef Packer Terraform etc.) Bi lingual (business English Japanese daily conversation or English daily conversation Japanese native) ■応募資格(歓迎): Experience with working at a startup Software programming experience in a programming language (e.g Java C/C++ Python Ruby JavaScript GO Perl etc...) Experience in working with large software systems developed on Unix/Linux Experience of working with monitoring and metrics systems (e.g Collectd Grafana Nagios etc.) Experience in working closely together with development product and business teams Knowledge of web application security and best practices ■求める人物像: You are comfortable at explaining complex recommendations to engineering and infrastructure teams while discussing technical trade offs in product development with other work colleagues. You are highly resourceful analytical and have a combination of focus flexibility self motivation and integrity. You are very much interested in Deep Learning and/or MLOps.

# 会社説明

ご紹介時にご案内いたします