

# Lead Engineer

## **Cutting Edge Medical Big Data Company!**

# 募集職種

#### 人材紹介会社

ネクスト・ムーブ 株式会社

#### 採用企業名

Innovative Medical Big Data Tech Company - Brand New Service Dev

## 求人ID

1470811

#### 業種

ソフトウエア

#### 会社の種類

中小企業 (従業員300名以下)

#### 雇用形態

正社員

#### 勤務地

東京都 23区

## 給与

1000万円~1500万円

## 更新日

2025年12月12日 04:00

# 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

無し

## 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

## About the Company:

We are currently seeking a Lead Engineer to join one of our client's teams, a company that is a leader in the Medical Big Data domain. Their mission is to revolutionize healthcare by utilizing big data to create impactful solutions for both consumers and medical institutions.

They have an extremely strong and growing reputation, have a friendly team of passionate and talented developers where you can grow and expand your career and skills.

## Why You Should Apply:

- The company offers great opportunities for employees to build their careers growth
- · Gain extensive experience, from launching a product to designing, implementing to releasing
- Flexible working hours (core hours: 11:00-15:00)
- Assistance programs for technical book purchases and engineering event participation
- Continuous learning and growth opportunities in a supportive work culture.

# スキル・資格

# Ideally, you have:

- Preferably 3 years or more of experience in one of the following :
  - Web backend development experience using Ruby, Python, etc.
  - Web front-end development experience using TypeScript, React.js, etc.
  - System development experience using cloud services such as AWS and GCP
- · Ability to design tables for business systems using RDB
- Experience in defining API schemas such as OpenAPI and GraphQL
- · Good communication skills

## Welcomed Skills:

- Experience or knowledge in the healthcare or medical field.
- Experience in infrastructure management using tools like Terraform or Ansible.
- · Contribution experience to open-source projects.

会社説明