



## Professional IT Recruitment | 外国人ITエンジニアの転職支援

- Many IT jobs for global companies and high-profile startups!
- IT specialty bilingual consultants support your career change!

## Senior Machine Learning Engineer - Review Platform

Flextime & Remote Work ★ Start-up Company

# 募集職種

### 人材紹介会社

G Talent (ビズメイツ株式会社)

#### 採用企業名

\*Legal-tech Company\*

### 求人ID

1522532

#### 業種

インターネット・Webサービス

### 雇用形態

正社員

### 勤務地

東京都 23区, 渋谷区

### 最寄駅

山手線駅

## 給与

1000万円~1900万円

# 勤務時間

Flextime System

### 更新日

2025年02月18日 17:15

### 応募必要条件

## 職務経験

6年以上

## キャリアレベル

中途経験者レベル

# 英語レベル

日常会話レベル

## 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

日本での就労許可は必要ありません

## 募集要項

### [ About the company ]

The company's mission is to "make all contract risks controllable.

To achieve this, the company is currently developing the following businesses

[Business Description]

- (1) Development and operation of AI contract review platform "LegalForce"
- (2) Development and operation of AI contract management system "LegalForce Cabine"
- (3) Operation of "Contract Watch," a contract-related information media

The company's economic activities consist of a variety of contracts, large and small, entered into by consumers and businesses.

At the same time, this means that "contract risks such as unfavorable terms and conditions and violations of laws and regulations are latent.

The company combines the latest technology with legal expertise to make contract risks visible and controllable. To ensure that rights are properly protected and unforeseen events are prevented.

And to create a more prosperous and trusting economic society.

### [ Job Description ]

Officially released in April 2019, the company's contract review platform is growing at an astounding rate, with the number of companies that have installed it surpassing 3,500 (as of December 2023), and more and more companies are interested in using it.

In addition, the AI contract management system has received a lot of positive feedback since its official release in January 2021, and the number of companies that have installed the system has exceeded 1000 (as of November 2023).

#### [Your Role]

The "Review Platform" team uses machine learning, natural language processing technology, and other technologies to implement AI contract review functions.

In this position, you will specifically work on the following tasks

- Developing better models for the Al contract review function.
- Ensuring high quality and efficient collection and continuous delivery of learning data
- To support the contract review function for global use.

The position also requires collaboration with the U.S. subsidiary, so there will be many opportunities to work in English.

#### ■Mission / Issues

Improve the accuracy and speed of the AI review function to provide an unparalleled experience in contract review operations

#### ■Responsibilities

- Design and development of algorithms and machine learning models related to contract review
- Design related to the collection of training data for contract review, and design and development of functions to support such collection
- Development of Microservice APIs and applications for integration into in-house services
- Construction and operation of systems utilizing cloud infrastructure and databases
- Collection of metrics and error information for performance improvement

### .....

### [ Working conditions ]

### < Welfare >

- · Full social insurance (health insurance, employee pension insurance, unemployment insurance, worker's compensation insurance)
- · Subsidy for meal, water server
- · Subsidy for language learning
- · Subsidy for purchasing technical books
- · Subsidy for influenza vaccination
- · No smoking indoors (smoking room available in the building)
- · Various in-house clubs available
- · Lawyers' association fee subsidy (40,000 yen per month)
- · Second job allowed (permission required)

## < Working hours >

Flextime System

## < Holiday >

Saturday/Sunday/National Holiday Annual Paid Leave New Year Holiday Parental Leave Nursing Care Leave Congratulations & Condolence Leave Others

### [Required]

- Master's or PhD in computer science, machine learning, natural language processing, statistics, information science or related field
- 5+ years of hands-on experience in machine learning software development in the field of natural language processing
- Strong understanding of one or more programming languages
- Advanced knowledge of data structures, algorithms, databases and cloud technologies
- Strong problem solving, analytical and communication skills
- Language proficiency equivalent to JLPT N1
- Ability to read and write English

### [Preferred]

- Experience in leading a team of 3 or more people by consistently leading a series of processes from interviews with users and business side, specification formulation, UI and database design, development, and product realization
- Experience developing to production using LLM
- Experience developing microservices using Python or Rust
- Experience with people management activities, including training and evaluating junior team members
- Work with multiple department partners and be an excellent communicator

会社説明