



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!

Al Engineer | HR Tech Company

Fully Remote Wor★In-house Development

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

HR Tech Company

求人ID

1556883

業種

インターネット・Webサービス

雇用形態

正社員

勒務地

東京都 23区

給与

600万円~900万円

勤務時間

Flextime System

休日・休暇

Saturday/Sunday/National Holiday, Annual Paid Leave, etc.

更新日

2025年09月02日 17:03

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

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]

Planning and operation of TECH OFFER, a job search website exclusively for science and engineering students. Career fair business targeting science and engineering talent.

Company introduction concierge service (recruitment agency) for science and engineering talent.

[Job Description]

[Overview]

The company provides a direct recruiting service for new science graduates.

The company is looking for an AI engineer who can engage in a wide range of AI development tasks, aiming to improve the value of its products by making full use of AI technology.

Specifically, you will promote the advancement of services using LLM (large-scale language models) and machine learning, the development of data utilization infrastructure, and the integration of AI into products.

[Responsibilities]

- •General Al development
- · Design and development of AI models utilizing natural language processing (NLP), such as automatic generation of scout sentences and matching models
- · Development of recommendation systems and prediction models to improve user experience
- · Analysis and model building using large-scale data

•Al integration into products

- · Collaborate with product teams to integrate AI functions into front-end and back-end applications
- · Monitoring and improving the performance of Al models in production
- Construction and operation of Al infrastructure
- · Deployment, operation, and monitoring of Al models in cloud environment
- · Deployment of MLOps and optimization of operational flow
- •Technology Research and Innovation
- · Research and implement the latest Al/machine learning technologies and tools
- · Share knowledge and provide technical leadership within the company

[Ideal Applicants]

- · Passionate about improving their services and proactive in solving problems
- · Able to work not only in the area of AI, but also in web development necessary for product development.
- · Able to quickly absorb knowledge of LLM and AI technologies and apply it to products
- · Focus on data-driven decision making and develop products from the user's point of view.
- · Good at collaborating with other disciplines (PM, designers, engineers)

[Scope of Change in Operations]

Other complete set of work related to company services and operations.

[Working style]

In principle, fully remote work

[Working conditions & treatment]

- · Schoo usage
- · Office Glico (snack vending machine)
- · Relocation allowance (up to ¥50,000, separate conditions apply)
- · Marriage leave: up to 3 consecutive business days (separate conditions apply)
- · Spouse's childbirth leave: up to 3 business days (separate conditions apply)
- · Reduced working hours
- · Regular health checkups
- · Congratulatory and condolence money system: Marriage congratulatory gift Childbirth congratulatory gift: ¥10,000 per person
- · Referral program: ① Referral hiring reward ② Recruitment dinner expense subsidy
- · Book purchase program
- · Achievement celebration expenses
- · Welcome lunch
- · Cafeteria plan

Insurance: Health insurance, employees' pension insurance, employment insurance, workers' accident compensation insurance

Measures against passive smoking: Complete smoking ban indoors (separate smoking area available)

[Holidays and Vacations]

Saturday/Sunday/National Holiday Annual Paid Leave New Year Holiday Parental Leave Special Paid Leave Congratulations & Condolence Leave Refresh Leave Condition Leave

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- · Experience developing Al/machine learning models in Python
- \cdot Working experience with natural language processing (NLP) technologies
- Experience building deep learning models using frameworks such as TensorFlow and PyTorch
- · Experience with projects utilizing LLM
- · Experience in data analysis and building data pipelines (SQL, ETL tools, etc.)
- · Experience deploying Al models in a cloud environment
- · Experience developing web applications

[Preferred]

- · Experience in designing recommendation systems and matching algorithms
- · Hands-on experience with data labeling and feature engineering
- · Experience with MLOps, including CI/CD pipelines
- · Deep knowledge of mathematics (statistics, linear algebra, probability theory)
- · Knowledge and experience with Scrum development
- · Experience in recruitment related services or human resources industry

会社説明