



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!

ML Engineer | Al Development/Analysis Services

Flextime & Remote Work Available

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

★AI Development/Analysis Services★

求人ID

1484080

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

給与

700万円~1000万円

勤務時間

10:00~19:00

休日・休暇

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

更新日

2024年06月21日 15:00

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

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

[About the company ...]

The company works to provide technologies that allow you convenient access and use of your data, while at the same time ensuring security and protecting privacy. Conventionally security has been thought to reduce functionality and increase costs – they are shifting the paradigm where security lowers costs and increases functionality and customer satisfaction.

The company is focusing on creating a society where knowledge can be shared freely, and data use can be sustainable. They are focusing on technologies that reduce data loss risk through privacy management and the protection of sensitive data – which also reduces profit loss and increases the transparency of AI data utilization.

- ①Secure computation software for databases that enables inter-company collaboration and computational processing of data in the encrypted state
- ②Secret Calculation Software allows your AI and ML models to be encrypted and to take advantage of secure computing.
 ③Secret Computation Package: safe and secure data access environment for projects with multiple organizations and stakeholders.

[Job Description]

Project-based AI development, implementation, maintenance, and evaluation verification

- · Lead the technical aspects of the project, including proposals to clients and model development
- · Project management and direction for our services
- · Design of datasets in line with AI prerequisites/processing requirements/environmental conditions, etc.
- · Design and implementation verification of AI algorithms based on original papers
- · Research on related technologies
- · Technology selection, new technology research and development, and product application related to the above
- · Management of team members

[Working time]

10:00~19:00

[Holiday / Vacation]
Saturday/Sunday/National Holiday
Annual Paid Leave
New Year Holiday
Congratulations & Condolence Leave
Summer Holiday

1) How to work

- · You can come to the office or work remotely, depending on the day.
- You can flexibly decide when to start and end your workday, as full-flexible working hours are available.

2) Life support

- · Anniversary leave: Each employee can take special paid leave on important anniversaries.
- · Sick Leave: In addition to annual paid leave, employees can take up to 5 days/year of special paid leave in the event of injury or illness.
- Some employees take maternity leave and childcare leave, allowing us to achieve a work-life balance.

3) Learning support

- · If you wish, you can take English conversation lessons or Japanese lessons.
- $\cdot \ \text{Monthly subsidy for purchasing books up to 5,000 yen: You can freely purchase specialized books and business books.}$
- · Seminar attendance subsidy system and a qualification acquisition subsidy system.

4) Others

- · Full coverage of social insurance and medical checkups
- · Childcare leave and nursing care leave
- · Commuting allowance (maximum of 50,000 yen per month for commuter pass)
- · VISA support
- · No smoking indoors

スキル・資格

Require

- Master's degree or higher in ML field
- Deep understanding of neural networks and research experience in image analysis
- Business English level
- People who can understand the latest analytical models published in tensorflow and torch papers

Nice to have

- PhD in ML field
- Business Japanese level
- Experience in analyzing 3D objects such as unity, cad, blender, etc.
- Coding experience in C#