



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 → FA Sensor Products

REMOTE WORK OK / GLOBAL BUSINESS

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

◆FA Sensor Products Manufacturer◆

求人ID

1496686

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

1000万円~1500万円

勤務時間

08:30~17:15

更新日

2024年10月01日 16:26

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]

Business description Sensors, measuring instruments Image processing equipment Control and measurement equipment Analysis equipment for research and development Business information equipment

[Job Description]

[Mission]

The company develops sensors, measuring instruments, and image processing equipment for factory automation (FA). By accurately grasping what is happening at manufacturing sites and looking ahead, the mission of the company is to create products with new value that solve problems that customers are not even aware of yet.

Responsibilities

[Product Development Group]

Participate in the development of image processing software and algorithms using AI technology.

In order to establish image processing technology that many customers can enjoy the benefits of implementing, the group will devise solutions to the requirements extracted from market research by utilizing its technical knowledge and understanding the latest technology trends, and apply them to products.

In technology development, you will work with planning staff to gain a deep understanding of the actual market conditions in order to select the most appropriate technology/propose specifications.

You can also be extensively involved in market research, specification studies, team leading, etc.

[Rewarding]

Although the company is a global company with operations in 45 countries around the world, they work together with their direct sales force to identify issues through direct dialogue with customers, both in Japan and overseas, and develop products to solve those issues. You will be involved in all phases of product development, from the phase of creating added value at the product conception and planning stage to the phase of realizing that our products are useful at the user's site, such as proposing functions with sales and support in mind.

In this team, you will be close to the planning, specification, hardware and software development staff, and you will be able to select the most appropriate technology as one team to address the issues.

Good ideas and suggestions can be reflected in the products, so you can have a strong sense that you have created the product.

Every three months, you will have an opportunity to discuss with your manager the status of your development and the degree to which you have achieved your goals. After sharing the degree of achievement of goals and recognizing areas for improvement, the participants set their own goals for the next three months. Repeating this process will help you grow.

[Career Paths]

You can become a specialist as an AI engineer, a leader who organizes AI development members, or a software engineer leader who is involved not only in AI but also in software development.

[Message]

The company is looking for people who are willing to take on challenges in new areas without setting boundaries in their own technical areas, and people who are able to move their own hands and catch up technologically.

[Working time]

08:30~17:15

[Location]

Tokyo / Osaka

[Welfare]

Full Social Insurance

[Holidays]

- · Saturday/Sunday/National Holiday
- · Annual Paid Leave
- · Congratulations & Condolence Leave

スキル・資格

(MUST)

- · 3+ years of experience in software development of any of the following
- · Experience in software development using machine learning and statistical methods
- · Experience in implementation based on research papers, etc.

[WANT]

- · Experience in image processing technology
- · Experience in implementation of embedded software
- · High performance in competitions such as Kaggle, Signate, etc.
- · Experience with cloud services such as AWS, GCP, etc.