



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!

Software Development Leader (PL) → 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

1490236

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08月14日 14:33

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

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]

The Product Development Group leads projects from all aspects, including proposal of product specifications, examination of system configuration, adoption or rejection of the latest technologies, and construction of the development environment. They examine the optimal functions and I/Fs for the customer and reflect them in the product specifications.

In addition, they lead the project to success by understanding the characteristics of the software development engineers and assigning work in an environment that allows them to perform at their best.

■Rewarding

You can develop products that are "world's first" or "industry's first".

By understanding the true needs of customers, you will be able to move development projects forward while discussing them with various technical members, including software, optics, and circuits.

After a product is released, you will be able to know the sales and sales volume every month, so you will know in real time how useful the product is. Furthermore, the products are integrated into the factory line, and you can hear directly from customers how pleased they are with your products.

Although it is a global company with operations in 46 countries around the world, you will work with directly with sales teams to identify issues and develop products to resolve them through direct dialogue with customers, both domestic and overseas. You will be involved in all phases of product development, from the product conception and planning phases to the creation of added value, to the proposal of functions with sales and support in mind. You will be able to work closely with the planning, specification, hardware, and structural development staff, and work as a single unit to address issues.

In addition to the usual reporting and communication, every three months there is an opportunity to discuss personal goals and career plans with the person in charge. After sharing the degree of goal achievement and recognizing areas for improvement, the employees set their own goals for the next three months. By repeating this process, you will be able to grow.

[Career Path]

You can become a project manager, including hardware development, or a software development leader.

[Message]

Specifications are not given. Listen to your customers, have discussions, determine the best specifications required for the product, and make it happen!

[Working time]

08:30~17:15

[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 in one of the following languages
- C, C++ language as embedded software

C#, Java as PC application

· 1+ years of experience as a project leader

[WANT]

- · 3+ years of experience as a project leader
- $\boldsymbol{\cdot}$ Experience in organizing diverse customer requirements and formulating specifications