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- Many IT jobs for global companies and high-profile startups!
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Embedded Engineer | Image Recognition Software

Listed Company★NO Japanese required

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

Image Recognition Software Development / Sales

求人ID

1484110

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~800万円

勤務時間

Discretionary Work System

休日・休暇

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

更新日

2024年07月05日 08:00

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

日常会話レベル

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 ...] ------

"Make Things Intelligent"

The company aims to make all things intelligent and contribute to the safety, comfort, and efficiency of a smart society.

They develop image recognition software for automotive applications.

◆ Members

Currently, the company has just under 30 employees with an average age of 32.

Members come from a variety of backgrounds, including major consumer electronics and parts manufacturers, venture companies, and Slers.

- ◆ Business Strategy
- Open Software Strategy

An open software strategy that takes advantage of the fact that it does not require dedicated hardware and opens software specifications and technology to automakers and automotive parts suppliers.

· Alliance Strategy

Alliance strategy to build close partnerships with in-vehicle manufacturers, which account for 60% of the global market.

With a solid business strategy, they are generating stable earnings.

----- [Job Description] -----

You will be in charge of embedded development of in-house image recognition software for in-vehicle equipment from major camera manufacturers and other companies. You will be responsible for a series of tasks such as customization, development, specification determination, design, and implementation.

You will be responsible for creating specifications, PM, customer negotiations, bridging between the customer and our algorithm group, etc., for Al-based image recognition systems for driver assistance systems (ADAS), face recognition cameras, etc. (DMS) required for the latest vehicles. You will also be responsible for the embedded implementation of image recognition and processing using deep learning.

(Specifically)

Responsible for embedded development of our own image recognition software for customers' in-vehicle camera and drive recorder products.

- · Hearing requests from customers, defining requirements
- · Series of tasks such as customization, development, specification determination, design, and implementation

[Numbers of the Team Member]

6 (2 Chinese, 4 Japanese)

[Working time]

Discretionary Work System

[Holiday / Welfare]

Full social insurance

2 days off per week (Sat. and Sun.), national holidays

Annual paid leave (10 days in the first year)

Others (summer, year-end and New Year holidays, congratulation or condolence, etc.)

Commuting allowance (up to 30,000 yen per month)

Subsidy for returning home/returning to Japan: 20,000 yen

スキル・資格

[Required]

- · University degree or above
- · At least 3 years of experience in C++ development
- · Experience in technical meetings such as requirement definition with external parties

[Preferred]

- \cdot Experience in embedded/control system development at a manufacturer
- · Embedded development implementation experience
- · Embedded experience with Linux
- · Interest in AI, Artificial Intelligence, and Deep Learning
- · Study/research on computer vision
- · Experience in managing development teams