



【Shinagawa】 AI engineer (Technical position)

Job Information

Hiring Company

iSoftStone

Job ID

1575355

Industry

Communication

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Minato-ku

Train Description

Yamanote Line, Shinagawa Station

Salary

6 million yen ~ 8 million yen

Work Hours

9:00 AM to 6:00 PM

Holidays

Two-day weekend system (Saturdays, Sundays, National holidays)

Refreshed

February 3rd, 2026 17:50

General Requirements

Minimum Experience Level

Over 1 year

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

High-School

Visa Status

Permission to work in Japan required

Job Description

«Job Description & Position Highlights»

- Design and development of image processing and computer vision systems for ISP pipelines
- Opportunities to tackle advanced image processing and machine learning algorithm development, including noise reduction and super-resolution
- Gain practical experience with AI and deep learning technologies while engaging with cutting-edge innovations
- Enjoy a full two-day weekend, standard working hours, and access to company-provided benefits in accordance with internal regulations

[Job Responsibilities]

- Design and develop an advanced image processing and computer vision system for ISP(Image Signal Processor) pipeline
- Advanced image processing including noise reduction, pixel rendering, super resolution, and multi-frame processing
- Design, develop and implement machine learning algorithm based on Deep Neural Network/Image recognition, understanding

[Employment Type]

Permanent employee

[Salary]

Annual salary: ¥6,000,000 to ¥8,000,000

[Working Hours]

9:00 AM to 6:00 PM

[Work Location]

Shinagawa, Tokyo

[Holidays & Leave]

Two-day weekend system (Saturdays, Sundays, and national holidays)

[Benefits & Welfare]

In accordance with company regulations

Required Skills

[Essential Requirements]

- AI algorithm development
- Imaging system
- Media signal process

[Welcome Requirements]

- Good communication skills
- Stress resistance
- Strong interests in new technology and applications

[About Selection Process]

- Number of Positions Available: 1
-

Company Description