

G Talent

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!

Computer Vision Engineer | Multi-core processor

Remote Work★Global Business

Job Information

Recruiter

G Talent at Bizmates, Inc.

Hiring Company

★Multi-core processor-related company★

Job ID

1494457

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

5.5 million yen ~ 8.5 million yen

Work Hours

Discretionary Work System

Holidays

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

Refreshed

September 13th, 2024 12:17

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

None

Minimum Japanese Level

Business Level

Minimum Education Level

High-School

Visa Status

Permission to work in Japan required

Job Description

【About the company ...】

The company is a software company whose corporate message is "Speed up your Business."

They accelerate their customers' businesses in various fields such as medical, manufacturing, finance, and entertainment by parallelizing and optimizing software to efficiently utilize multi-core processors and accelerating applications using new

memory technology that realizes power saving and high-speed IO, thereby achieving green IT.

[Job Description]

[Job Details]

- Survey of papers on computer vision algorithms, implementation of papers, improvement of algorithms
- Image processing, object recognition, object pose estimation, visual odometry, sensor calibration, etc.
- Porting and speeding up of computer vision programs
- Improvement of calculation order by algorithm improvement, GPU parallelization, speed-up using SIMD instructions, etc.

[Project Rewards]

- Able to catch up with the latest computer vision technologies and apply them to research/development and product realization
 - Improve your skills by sharing technologies with various specialists in machine learning, image recognition, acceleration, etc.
 - Gain early and in-depth exposure to the latest architectures being released one after another
 - Be involved in the software development of core global products
- All projects involve research and development in state-of-the-art fields.

[Working time]

Discretionary Work System

[Welfare]

- Full social insurance
- Commuting allowance
- Child allowance
- Recreation Assistance
- Training/Self Development Allowance Resident allowance of 30,000 yen/month
- Travel and accommodation expenses for company trips
- Company expenses for social gatherings
- Maintenance fee for club activities (e.g., ski club: 60,000 yen per person per year; other clubs include golf, futsal, and board game clubs)

[Holiday]

- 2 days a week (Saturday and Sunday)
- National Holidays
- Summer vacation
- New Year holiday
- Annual Paid leave, etc.

Required Skills

[Required]

- Programming knowledge in C/C++
- Knowledge of computer vision

[Preferred]

- Experience in acceleration on multi-core processors such as GPU
- Experience in acceleration using SIMD instructions on CPU, DSP, etc.
- Research experience in image processing, image recognition, machine learning and deep learning algorithms
- Experience with compression and porting of deep learning models such as CNNs

Company Description