

**【Yokohama】 Embodied Intelligent Hardware Engineer****( Precision Structural Bonding Engineer )****募集職種****採用企業名**

株式会社iSoftStone Japan

**求人ID**

1575359

**業種**

通信・キャリア

**雇用形態**

正社員

**勤務地**

神奈川県

**給与**

600万円～800万円

**勤務時間**

9:00 AM to 6:00 PM

**休日・休暇**

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

**更新日**

2026年05月26日 11:00

**応募必要条件****職務経験**

1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**

ビジネス会話レベル

**最終学歴**

大学卒：学士号

**現在のビザ**

日本での就労許可が必要です

**募集要項****◀ Job Description & Position Highlights ▶**

- Responsible for investigating, verifying, and managing projects involving precision actuators, sensors, and other hardware technologies
- Directly contribute to cutting-edge hardware development through evaluating technical resources and collaborating with companies and universities
- Drive technical verification projects to hone expertise and problem-solving skills
- Stable work environment with a full two-day weekend system

**【 Job Responsibilities 】**

Suitable for either of the two positions is OK:

< Embodied Intelligent Hardware Engineer >

This role focuses on embodied intelligent hardware technologies, primarily involving precision end-effectors, precision actuators, precision transmission mechanisms, micro-motors, sensors, and other hardware components.

- Identify, collect, and analyze industry-related technical resources, and compile findings into structured reports.
- Communicate with companies and universities to confirm technical details, specifications, and feasibility.
- Match appropriate technical resources, initiate verification projects, and manage project progress.

< Precision Structural Bonding Engineer >

- Identify and gather industry-related technical resources based on technical problem requirements, and compile them into structured reports.
- Communicate with companies and universities regarding the selected technical resources to confirm technical details, evaluate the degree of requirement matching, and determine feasibility.
- For feasible technical resources, initiate projects for technical verification and manage project verification progress.

**【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】**

Yokohama, Kanagawa

**【Holidays & Leave】**

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

**【Benefits & Welfare】**

In accordance with company regulations

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スキル・資格

**【Essential Requirements】**

- Academic background in Mechanical Engineering, Automation, or related fields.
- Knowledge in precision end-effectors, precision actuators, precision transmission mechanisms, micro-motors, sensors, and other hardware-related areas.

**【Welcome Requirements】**

- Knowledge of adhesives such as UV adhesives, PUR adhesives, PSA adhesives, etc.
- Familiarity with surface treatment techniques for bonding interfaces (e.g., plasma treatment, primer treatment, roughening treatment).
- Understanding of bonding reliability testing and evaluation methods (testing equipment, testing procedures, etc.).

**【About Selection Process】**

- Number of Positions Available: 1

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会社説明