



Embedded Linux BSP Support Engineer

Work Location ◆ Ibaraki OR Fukushima ◆

募集職種

採用企業名

CYIENT株式会社

求人ID

1567337

業種

ITコンサルティング

雇用形態

正社員

勤務地

日本

給与

経験考慮の上、応相談～700万円

勤務時間

In accordance with company regulations

休日・休暇

In accordance with company regulations

更新日

2026年02月04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

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

«Job Description & Position Highlights»

- Technical support services for BSP development/maintenance and system implementation in embedded Linux environments
- Leverage your C language and Linux knowledge to gain deep foundational expertise through new model BSP support
- Engage in hardware-dependent implementation to broaden your understanding of embedded systems while strengthening your expertise
- Flexible work arrangements based on experience at Katsuta and Iwaki locations, with abundant opportunities for technical growth

[Job Responsibilities]

We are looking for an Embedded Linux Support Engineer to provide Board Support Package (BSP) support. The role involves development, maintenance, and system work within a Linux environment.

- Provide core BSP support for the Company H FY26 model.
- Support system implementation and maintenance within a Linux environment.
- Utilize C language for development and maintenance tasks.

[Employment Type]

Full-time, Permanent Employee

[Salary]

Based on experience and skill level

[Working Hours]

In accordance with company regulations

[Work Location]

Katsuta - Ibaraki

Iwaki - Fukushima

[Holidays & Leave]

In accordance with company regulations

[Benefits & Welfare]

In accordance with company regulations

スキル・資格**Qualifications****[Required]**

- Japanese Level: N3 and above
- Operating System: Experience in Linux development environments.
- Programming: Proficiency in C language.
- Version Control: Familiarity with Git.
- Domain Knowledge: Basic understanding of BSP (Board Support Package) concepts.

[Preferred Experience]

- Prior experience in BSP porting or maintenance for new hardware models.
- Experience working with specific Company H hardware or specifications.
- Knowledge of embedded systems architecture.

会社説明