

CYIENT

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04月22日 09:00

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