

Lead Electronic Engineer [Automotive EE Dev, Project Mgmt]

Global German automotive company

募集職種

採用企業名

ベバストジャパン株式会社

求人ID

1561787

部署名

Engineering Team

業種

自動車・自動車部品

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合

外国人 少数

雇用形態

正社員

勤務地

広島県, 東広島市

最寄駅

山陽本線、 西条駅

給与

700万円 ~ 経験考慮の上、応相談

勤務時間

9:00 - 17:45 (actual working time: 8 hours / break time: 45 min

休日・休暇

Saturdays, Sundays, New Year holiday, GW holiday, Summer holiday

更新日

2026年01月01日 02:00

応募必要条件

職務経験

6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

ネイティブ

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

<Position Lead Electronic Engineer>

[Overview]

 Responsible for controller development and project management in the electrical/electronics (EE) domain for automotive roof systems (sunroofs and convertibles). Lead EE projects, including customer presentations, while balancing delivery schedules, quality, and cost.

[Detailed Examples]

- · Addressing regulatory, functional safety, and security requirements; serving as technical liaison
- · Collaborating with overseas development sites in English to advance design and testing
- · Creating system and test specifications; managing risks and changes
- Coordinating with customers, factories, and suppliers; consolidating production requirements

Recruitment Background: Replacement

Department size: : Engineering Team 4 members (excluding managers)

Employment Type

Full-time employee

Annual Salary

7.3 million yen or more (annual salary position, including bonuses)

Work Location

Webasto Japan Co., Ltd. Yokohama office 11F, Shin-Yokohama Dai-2 Center Building, 3-19-5 Shin-Yokohama, Kohoku-ku, Yokohama-shi, Kanagawa 222-0033, Japan

Working Hours

Standard working hours: 9:00 – 18:00 (actual working time: 8 hours / break time:60 mins)

Flextime system (no core time)

Overtime Hours: Approximately 10-15 hours per month

Holidays

Holidays: Follows the company calendar

Annual: 124 days (Breakdown) Saturdays, Sundays, New Year holiday, GW holiday, Summer holiday

スキル・資格

必須スキル Necessary qualifications

- 5+ years of EE development experience in the automotive field (hardware/software/requirements specification)
- · Project management and hands-on experience
- · Practical English usage experience (technical communication skills via documents and conversation)

歓迎スキル Preferred qualifications

Candidates with experience/skills in either hardware or software are welcome:

- · Schematic design experience
- PLM (Product Lifecycle Management) experience in product releases
- · Software requirements decomposition and analysis skills
- Embedded software coding experience using Embedded-C

Education

• Bachelor's degree (electronic engineering) or above preferred

Selection Process (3 rounds including document screening)

Document screening

First interview (Hiroshima HQ, in-person or via Microsoft Teams, conducted in Japanese) Final interview (Hiroshima HQ, in-person, conducted in both English and Japanese)