



# グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学カ」を活かす転職なら、JAC Recruitment

【800~1370万円】車載向け SW Architect Telematics~ハイエンドから身近なポータブル機器まで開発...

組み込みエンジニアのご経験のある方は歓迎です。

#### Job Information

#### Recruiter

JAC Recruitment Co., Ltd.

#### **Hiring Company**

車載メーカー

#### Job ID

1520867

#### Industry

Automobile and Parts

#### **Company Type**

International Company

### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

## Salary

8 million yen ~ 13 million yen

#### **Work Hours**

08:30 ~ 17:30

## Holidays

【有給休暇】入社7ヶ月目には最低10日以上 【休日】完全週休二日制 GW 夏季休暇 年末年始 ・完全週休二日制 ・GW連休・…

## Refreshed

June 26th, 2025 07:00

## General Requirements

## Career Level

Mid Career

## Minimum English Level

Business Level

# Minimum Japanese Level

Native

## **Minimum Education Level**

Bachelor's Degree

#### Visa Status

Permission to work in Japan required

## Job Description

# 【求人No NJB2277849】

<About the Role>

In this Role you will be collaborating with other professionals to determine functional and non functional requirements for new software or applications. Using tools and methodologies to create representations for functions and user interface of desired product developing high level product specifications with attention to system integration and feasibility.

#### <Your Team>

The SW Architect will report to the System Engineering Manager/Director and will typically be assigned to multiple projects. This position does not have any direct reports.

## <What You Will Do>

Develop and contribute in defining software design strategy for the area of responsibility (e.g. Project Domain BU ENG Application) .

Identify architectural constraints for the architectural level (project domain application) based on technical and organizational requirements and decompose them to architectural levels below.

Develop software architecture for the assigned architectural level fulfilling the architectural requirements.

Define develop and verify all interfaces to related SW architectural elements are complete.

Describe evaluate and verify dynamic behavior and interaction between the related SW architectural elements.

Analyze customer requirement and map them to existing architecture or extend the architecture starting from RFQ/RFI phase.

Analyze and address architectural relevant nonfunctional requirements.

Ensure traceability and consistency to system architecture and to software requirements.

# Required Skills

## 【必須条件】

- ・自動車業界のご経験
- ・オーディオ製品、カーナビ、車載ディスプレイ、家電等の製品に携わった経験、もしくはデジタルコックピット、テレマティクスに携わった経験
- ・英語/日本語ビジネス

## 【歓迎】

- ・車載ソフトウェア/システム開発経験
- · Automotive ASPICE Level3

# Company Description

ご紹介時にご案内いたします