



## 【N4～】 SystemC Development Onsite Lead Engineer

## Global Engineering Company

## 募集職種

## 人材紹介会社

ACS Japan

## 求人ID

1490745

## 業種

自動車・自動車部品

## 雇用形態

正社員

## 勤務地

東京都 23区

## 給与

経験考慮の上、応相談

## 更新日

2025年01月02日 23:00

## 応募必要条件

## 職務経験

3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

基礎会話レベル

## 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

## 【Responsibilities】

- Collaborate closely with customer to capture the requirements.
- Collaborate closely with both the onsite and offshore team to communicate the requirements and technically lead the team for deciding the architecture and developing the software, adhering to planned schedule and quality
- Take ownership of assigned responsibilities and be able to lead the team.
- Requirements gathering and managing the requirements of the assigned modules.
- Lead the design & development of SystemC based virtual models for different hardware modules.
- Provide estimates to assist the planning.
- Develop, port and test models for different modules like Ethernet, CAN, I2C, SPI, Display, Video, Audio etc.
- Supporting testing and integration activities,
- Guide the team to implement, test and integrate requirements.
- Interact with internal and external stakeholders.
- Review code, design and other submissions to customer to ensure quality.

- Ensure on time delivery and quality of the deliverables.
- 

## スキル・資格

### 【Must Have】

- Excellent programming skill in SystemC programming language
- Exposure and development experience in different systemC based virtual models like Ethernet, CAN, I2C, SPI, Display, Video, Audio etc.
- Strong development porting and debugging skills.
- Onsite + offshore project execution experience
- Experience in embedded board bring up activities.
- Experience in SystemC based virtual models.
- Excellent problem-solving, documentation and communication skills.
- Knowledge in hardware interfaces.

### 【Language Skill】

- English - Business
- Japanese - JLPT N4 or above

### 【Work Place】

- Tokyo
- 

## 会社説明