



# HILS Engineering-Automotive Software Validation

住友商事×Tech Mahindraとの合弁会社。世界の自動車技術を席捲

### Job Information

## **Hiring Company**

**SCTM Engineering Corporation** 

#### Job ID

1545171

### Industry

Automobile and Parts

### **Company Type**

Small/Medium Company (300 employees or less) - International Company

### Non-Japanese Ratio

Majority Japanese

### Job Type

Contract

#### Location

Saitama Prefecture, Asaka-shi

### Salary

7 million yen ~ 10 million yen

# Refreshed

July 16th, 2025 00:00

# General Requirements

## **Minimum Experience Level**

Over 10 years

### **Career Level**

Mid Career

## Minimum English Level

**Business Level** 

## Minimum Japanese Level

**Business Level** 

N2/N3 skill in Japanese language

# Minimum Education Level

Bachelor's Degree

## Visa Status

Permission to work in Japan required

# Job Description

# **Expected scope in SCTM**

- Defining project scope, objectives, goals, and deliverables in collaboration with stakeholders.
- Developing and implementing project plans and monitoring progress to ensure projects stay on track.
- · Preparing and managing project budgets, tracking expenses, and ensuring projects stay within budget.
- Identifying, assessing, and mitigating potential project risks.

#### Communication and control:

Maintaining clear and effective communication with stakeholders, including clients, team members, and senior management.

### Team Leadership:

Leading and motivating project teams, fostering a collaborative environment, and resolving conflicts.

#### Delivery time adjustment:

Guiding the teams as per project milestones and responsible for critical reviews of offshore deliverables

## Roles & Responsibility:

- Defining HIL specifications, creating plant models, wiring harnesses, and I/O interfacing, as well as performing HIL simulations and debugging
- Design, configure, and maintain HIL simulation environments, including plant models, wiring harnesses, and I/O interfaces.
- · Perform HIL simulations, execute test cases, and validate software functionality against requirements
- Develop and maintain HIL simulation models, test scripts, and automation frameworks using tools like Simulink, MATLAB, and dSPACE
- . Debug HIL systems, identify and resolve issues, and provide technical support

-----

## Contract type

1st year: contract, from 2nd year: Permanent

#### **Annual Salary**

600000~800000

#### **Work Location**

• Location: Hybrid- SCTM & Customer (TBC)

#### Start timing

ASAP

## Required Skills

## Required skill and experience

- 15+ yrs Overall Experience in related Industry
- Proficiency in dSPACE, Simulink, MATLAB, Capl, Vtest Studio, and other HIL simulation tools.
- · Knowledge of automotive systems like powertrain, body electronics, and electric vehicle controllers.
- · Familiarity with CAN, LIN, and other communication protocols.
- Understanding of microcontroller architecture and I/O configuration.
- Experience with programming languages like CAPL, Python, and scripting languages
- · Possess strong Microsoft Computer skills (Word, Excel, PowerPoint, ) and analytical ability
- Very strong sense of priority and effective decision making skills

# Japanese skills (for foreigners)

• N3/N2 skill in Japanese language

# English skills (for Japanese)

· Excellent Spoken and Written requirement

Company Description