

# CYIENT

### MATLAB Lead engineer

Job Information

**Hiring Company** 

Cyient K.K.

Job ID

1490304

Industry

Automobile and Parts

**Company Type** 

Large Company (more than 300 employees)

Job Type

Permanent Full-time

Location

Kanagawa Prefecture

Salary

Negotiable, based on experience

Refreshed

April 22nd, 2025 04:00

General Requirements

Minimum Experience Level

Over 3 years

**Career Level** 

Mid Career

Minimum English Level

**Business Level** 

Minimum Japanese Level

**Business Level** 

N3 and above

**Minimum Education Level** 

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Position: MATLAB Lead engineer

Location: Yokohama Language: N3 and above

#### Job Description:

- Responsible for designing and implementing and validation of MBD models Review the software created by the other company.
- Analyze complex and critical software interfaces and suggest improvements Planning, scheduling, monitoring, and reporting on software-related activities for various projects
- Responsible for the software development, good communication skills to work with cross-functional team.
- Apply principles of SDLC and methodologies like Lean/Agile Self-driven and strong inter-personal skills

## Required Skills

# Eligibility

Mandatory requirements-

- · Must have strong experience in model-based development using MATLAB, Simulink and state flow.
- Should possess excellent development, coding and testing skills Development of MATLAB/Simulink model for automotive FCLIs.
- Experience in control system design using MATLAB/Simulink Experience in Simulink APIs m-scripting.
- · Experience in static code analysis using Polyspace.
- Should be able to write test cases by referring to requirements or model Experience in MBD testing such as MIL/SIL

Experience in MATLAB verification and validation toolbox like "Simulink Design Verifier" .

- Experience in C/C++ in embedded domain Good understanding of automotive embedded system.
- Welcome requirements AUTOSAR experience Good to have AUTOSAR application development experience

Company Description