

CYIENT

Validation / Integration / Testing (Automotive ECU)

検証 / 統合 / テスト (自動車用ECU)

Job Information

Hiring Company

Cyient K.K.

Job ID

1600191

Industry

IT Consulting

Job Type

Permanent Full-time

Location

Ibaraki Prefecture

Salary

10 million yen ~ 11 million yen

Work Hours

In accordance with company regulations/会社の規定に準ずる

Holidays

In accordance with company regulations/会社の規定に準ずる

Refreshed

July 7th, 2026 15:07

General Requirements

Minimum Experience Level

Over 1 year

Career Level

Mid Career

Minimum English Level

Daily Conversation

Minimum Japanese Level

Business Level

Minimum Education Level

High-School

Visa Status

Permission to work in Japan required

Job Description

◀ Job Description & Position Highlights ▶

- Responsible for the verification and integration testing of automotive ECUs, as well as the design and execution of test automation
- You can enhance your quality assurance skills for automotive systems through ECU verification and integration testing
- You can contribute to improving the reliability of in-vehicle systems by working on CAN communication and fault analysis
- You can gain experience in the field of next-generation mobility development by utilizing test automation and analysis

technologies

(募集要項・本ポジションの魅力)

- 自動車用ECUの検証・統合テストおよびテスト自動化の設計・実行を担当
- ECU検証や統合テストを通じて、自動車システムの品質保証スキルを高められる
- CAN通信や不具合解析に携わり、車載システムの信頼性向上に貢献できる
- テスト自動化や解析技術を活用し、次世代モビリティ開発の現場で経験を積める

【Job Responsibilities】

- Perform ECU validation and integration testing
- Develop and execute test automation strategies
- Analyze system performance and defects
- Work with CAN communication tools and protocols

(業務内容)

- ECUの検証および統合テストの実施
- テスト自動化戦略の策定と実行
- システムのパフォーマンスおよび不具合の分析
- CAN通信ツールおよびプロトコルの活用

【Employment Type / 雇用形態】

Permanent employee

正社員

【Salary / 給与】

10~11 Million Yen | 1000 ~ 1100万円

【Working Hours / 就業時間】

In accordance with company regulations

会社の規定に準ずる

【Work Location / 勤務地】

Tokyo

東京

【Holidays & Leave / 休日休暇】

In accordance with company regulations

会社の規定に準ずる

【Benefits & Welfare / 待遇・福利厚生】

In accordance with company regulations

会社の規定に準ずる

Required Skills

【Requirements】

- CANoe / CAPL / automotive testing tools
- Experience in ECU validation
- C / scripting knowledge
- Language: N2 and Above

(応募要件)

- CANoe / CAPL / 自動車用テストツール
- ECU検証の経験
- C言語およびスクリプト言語の知識
- 日本語能力：N2以上

【Good to Have】

- Test automation frameworks
- AI-based testing
- Vehicle integration experience

(歓迎要件)

- テスト自動化フレームワーク
- AIを活用したテスト
- 車両統合の経験

Company Description