

# CYIENT

組み込みソフトウェア開発者(AUTOSAR)/Embedded Software Developer (AUTOSAR)

Job Information

**Hiring Company** 

Cyient K.K.

Subsidiary

Cyient

Job ID

1444296

Industry

IT Consulting

**Company Type** 

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

Job Type

Permanent Full-time

Location

Tokyo - Other Areas

Salary

Negotiable, based on experience

**Work Hours** 

9:00~18:00 (休憩1時間) 但し、弊社顧客プロジェクト対応の場合は顧客先営業カレンダーに準ずる

Holidays

土・日・祝 但し、弊社顧客プロジェクト対応の場合は顧客先営業カレンダーに準ずる

Refreshed

July 15th, 2024 06:00

General Requirements

**Minimum Experience Level** 

Over 3 years

Career Level

Mid Career

Minimum English Level

**Daily Conversation** 

Minimum Japanese Level

**Business Level** 

**Minimum Education Level** 

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

### 【業務内容】

- AUTOSAR AP準拠のソフトウェア開発
- AUTOSAR Adaptive Platformに準拠した組み込みソフトウェア開発業務
- 複雑で重要なソフトウェアインターフェースの分析および改善の提案
- さまざまなプロジェクトのソフトウェア関連業務の計画、日程調整、監視、およびレポート作成

#### Job content:

- Development of AUTOSAR AP-compliant software development
- Responsible for embedded software development as per AUTOSAR Adaptive Platform
- Analyze complex and critical software interfaces and suggest improvements
- Planning, scheduling, monitoring, and reporting on software-related activities for various projects

#### 【応募条件】

#### 必須条件

- C++の優れたプログラミングスキル
- 組込みソフトウェア開発経験(設計、実装、テスト、デバッグなど)
- Linux環境での開発経験(コマンド使用経験)
- 英語文書の読解 (翻訳ツールを使用して対応可能であれば可)
- ソフトウェア開発を担当し、クロスファンクショナルチームと協働するための優れたコミュニケーション能力をお持ちの方
- 設計とコードレビューに積極的に参加
- 自己主導型であり、優れた対人関係スキルをお持ちの方

## 歓迎条件

- AUTOSAR APの知見
- AUTOSAR規格の知識があると尚良し

## 言語

- 英語:ネイティブレベル
- 日本語:ビジネスレベル/JLPT N2またはそれ以上

#### Eligibility:

#### Mandatory requirements

- Excellent Programming Skills in C++
- Embedded software development experience (design, implementation, testing, debugging)
- Development experience in a Linux environment (command usage experience)
- Reading English documents (as long as you can use translation tools to respond)
- Responsible for the software development, good communication skills to work with cross-functional team
- · Participate actively in design and code review
- · Self-driven and strong inter-personal skills

#### Desirable requirements

- AUTOSAR AP findings
- Good to have AUTOSAR standard knowledge

## Language ability

- English proficiency Native
- Japanese proficiency JLPT N2 or above

## Company Description

#### **About Cyient**

Cyient is a global engineering and technology solutions company. As a Design, Build, and Maintain partner for leading organizations worldwide, we take solution ownership across the value chain to help clients focus on their core, innovate, and stay ahead of the curve. We leverage digital technologies, advanced analytics capabilities, and our domain knowledge and technical expertise, to solve complex business problems.

With over 15,000 employees globally, we partner with clients to operate as part of their extended team in ways that best suit their organization's culture and requirements. Our industry focus includes aerospace and defence, healthcare, telecommunications, rail transportation, semiconductor, geospatial, industrial, and energy.