

CYIENT

自動車ECUサイバーセキュリティーエンジニア

Coordinating teams in Japan and India

Job Information

Hiring Company

Cyient K.K.

Subsidiary

Cyient(サイエント)株式会社

Job ID

1482465

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Saitama Prefecture, Ageo-shi

Salary

7 million yen ~ 11 million yen

Refreshed

August 12th, 2024 09:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

- ・お客様のオフィスに常駐し自動車用ECUのサイバーセキュリティー開発を担当
- ・社内外のステークホルダーと連携しプロジェクトをマネジメント
- ・お客様がCyient社インドチームの能力を有効活用出来るよう連携をサポートして頂きます

Nature of the service Primary responsibilities include managing the Cyber Security Program, handle the QCD parameters, manage stakeholders from OEM Business, integrate the Program deliverables with the other Programs run by the OEM Projects Office.

Cyber Security Lead who understands the Automotive/Engineering terminology. Familiarity and experience with ISO 21434, TARA, UNECE R155.

Desired to have working knowledge of Cyber Security and understand Japanese Compliance requirements for Cyber Security related to the Automotive sector.

Reference to Job: Cyber Security Compliance requirements from R155/R156.

ISO 21434.

Functional Safety ISO26262.

Main deliverables to be achieved. Maintain the QCD Parameters, interface with OEM business departments to ensure the implementation of the Management Systems is completed on time.

Company Description