



## ECUソフトウェア開発/ECU software development/9million and above

IT業界でのキャリアアップをサポートします！

### 募集職種

#### 人材紹介会社

フィデル・コンサルティング株式会社

#### 求人ID

1545284

#### 業種

ITコンサルティング

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

900万円 ~ 1100万円

#### 更新日

2025年07月21日 12:00

### 応募必要条件

#### 職務経験

6年以上

#### キャリアレベル

中途経験者レベル

#### 英語レベル

ビジネス会話レベル

#### 日本語レベル

ビジネス会話レベル

#### 最終学歴

大学卒：学士号

#### 現在のビザ

日本での就労許可が必要です

### 募集要項

#### Eligibility

- Experience in IVI HMI development, ECU software development, testing etc. in the automotive industry.
- Understanding of Japanese and English (required)
- Ability to understand Japanese, interpret it and communicate it to the delivery team.
- Must have Japanese language proficiency equivalent to N3-N2 of the Japanese Language Proficiency Test, be fluent in conversational Japanese, and be able to read and write Japanese.
- On-site and offshore development experience
- Development experience in programming languages such as Python, C#, C, CAPL, etc.
- Experience in using CANalyzer, CANoe and Vector Test System.
- Ability to understand HW circuit diagrams, system design documents, SW design/specification/architecture documents in Japanese.
- Experience in testing ECU software requirements with any test suite (self-developed or licensed software).
- Ability to work on multiple projects, collaborate effectively with multiple teams, and adapt flexibly to changing requirements.

- Knowledge of configuration management tools such as GIT, GitLab, and SVN
- Ability to quickly grasp customer software design, specifications and source code analysis, and lead offshore team in development and testing.
- Ability to act as a consultant to identify business opportunities within customer software groups.
- Experience in understanding, troubleshooting ECU software issues, CAN/Ethernet data logs, analyzing, debugging and fixing software issues in traditional ECU software environment and VT system environment.
- Opportunities to collaborate with customers to deploy multiple solutions within and across SLs, creating stronger value propositions for customers.
- Design and monitor project performance dashboards/reports with clients on a regular basis.
- Excellent analytical and debugging skills
- Excellent communication skills
- Excellent presentation skills

Japanese language ability: Japanese business level (N2), English business level (required)

- **Experience in automotive domain in areas like IVI HMI development, ECU software development and testing.**
- **Good understanding of Japanese and English language (must)**
- **Should be able to understand the Japanese , interpret it and communicate to delivery team**
- **Fluent in Japanese with N3 ~ N2 JLPT proficient, proficient in Japanese conversations, good read/write Japanese capability.**
- Experience in working on onsite-offshore development model.
- Experience working on programming languages like Python, C#, C, CAPL
- Experience in working with CANalyzer, CANoe and Vector Test System.
- Should have ability to understand HW schematics, System design documents, SW Design/Specification/Architecture documents in Japanese.
- Experience in testing software requirements of ECU in any of test suite (in-house developed or licensed software).
- Ability to work on multiple projects, collaborate effectively with multiple teams and be flexible adapting to changing requirements
- Knowledge of configuration management tools like GIT, GitLab, SVN etc.
- Must be able to quickly grasp customer Software design, specifications, source code analysis and guide the team offshore in development and testing.
- Must act as consultant to see across business opportunities within a customer software group.
- Experience in understanding, troubleshooting ECU software issues, CAN/Ethernet data logs, analyze, debug and fix software issues in traditional ECU software environments and VT system environments.
- Engage with client to deploy opportunities to deploy multiple solutions within/ across SLs to create a stronger value proposition for clients
- Design and monitor project performance dashboards/ reports with the clients periodically
- Excellent analytical and debugging skills.
- Good communication skills
- Good presentation skills

**Japanese Languages:** Business level Japanese(N2) and business level English required

---

## スキル・資格

### Eligibility

- Experience in IVI HMI development, ECU software development, testing etc. in the automotive industry.
- Understanding of Japanese and English (required)
- Ability to understand Japanese, interpret it and communicate it to the delivery team.
- Must have Japanese language proficiency equivalent to N3-N2 of the Japanese Language Proficiency Test, be fluent in conversational Japanese, and be able to read and write Japanese.
- On-site and offshore development experience
- Development experience in programming languages such as Python, C#, C, CAPL, etc.
- Experience in using CANalyzer, CANoe and Vector Test System.
- Ability to understand HW circuit diagrams, system design documents, SW design/specification/architecture documents in Japanese.
- Experience in testing ECU software requirements with any test suite (self-developed or licensed software).
- Ability to work on multiple projects, collaborate effectively with multiple teams, and adapt flexibly to changing requirements.
- Knowledge of configuration management tools such as GIT, GitLab, and SVN
- Ability to quickly grasp customer software design, specifications and source code analysis, and lead offshore team in development and testing.
- Ability to act as a consultant to identify business opportunities within customer software groups.
- Experience in understanding, troubleshooting ECU software issues, CAN/Ethernet data logs, analyzing, debugging and fixing software issues in traditional ECU software environment and VT system environment.
- Opportunities to collaborate with customers to deploy multiple solutions within and across SLs, creating stronger value propositions for customers.
- Design and monitor project performance dashboards/reports with clients on a regular basis.
- Excellent analytical and debugging skills
- Excellent communication skills
- Excellent presentation skills

Japanese language ability: Japanese business level (N2), English business level (required)

- **Experience in automotive domain in areas like IVI HMI development, ECU software development and testing.**
- **Good understanding of Japanese and English language (must)**
- **Should be able to understand the Japanese , interpret it and communicate to delivery team**
- **Fluent in Japanese with N3 ~ N2 JLPT proficient, proficient in Japanese conversations, good read/write Japanese capability.**

- Experience in working on onsite-offshore development model.
- Experience working on programming languages like Python, C#, C, CAPL
- Experience in working with CANalyzer, CANoe and Vector Test System.
- Should have ability to understand HW schematics, System design documents, SW Design/Specification/Architecture documents in Japanese.
- Experience in testing software requirements of ECU in any of test suite (in-house developed or licensed software).
- Ability to work on multiple projects, collaborate effectively with multiple teams and be flexible adapting to changing requirements
- Knowledge of configuration management tools like GIT, GitLab, SVN etc.
- Must be able to quickly grasp customer Software design, specifications, source code analysis and guide the team offshore in development and testing.
- Must act as consultant to see across business opportunities within a customer software group.
- Experience in understanding, troubleshooting ECU software issues, CAN/Ethernet data logs, analyze, debug and fix software issues in traditional ECU software environments and VT system environments.
- Engage with client to deploy opportunities to deploy multiple solutions within/ across SLs to create a stronger value proposition for clients
- Design and monitor project performance dashboards/ reports with the clients periodically
- Excellent analytical and debugging skills.
- Good communication skills
- Good presentation skills

**Japanese Languages:** Business level Japanese(N2) and business level English required

---

会社説明