

RD_227-25 Software developer

あなたの仕事内容

1. Automotive motor driver configure, test and debug.
2. Integrates and configures the SW AUTOSAR modules for the develop modules
3. Automotive application SW develop for power window, power door .. related body control logic
4. Technical interface to customer developer and other related function group
5. Provide relevant software technical support for the project.



あなたのプロフィール

1. Bachelor degree or above, major in electronic information engineering, software engineering, computer science and technology, etc.
2. Good knowledge about Automotive Embedded C Programming/Coding Rules.
3. Experience in any AUTOSAR Configuration tools (EBTresos / DaVinci Configurator pro/AUTOSAR Builder preferred).
4. Good Debugging and problem solving skills.
5. Fluent / advanced level in written and oral English, CET-6 or above.

ジョブID
REF3962L

勤務地
Yu Bei Qu

リーダーシップレベル
Leading Self

法的事項
AUMOVIO Automotive Engineering Co., Ltd.

オファー

1. Perl or Python scripting language
2. CMake Compilation Tool
3. Effective Communications, Correct Understanding & Clear Presentation
4. Familiar with CAN, SPI, LIN protocols, and have experience in Canoe/ CAPL

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**

会社概要

Since its spin-off in September 2025 AUMOVIO continues the business of the former Continental group sector Automotive as an independent company. The technology and electronics company offers a wide-ranging portfolio that makes mobility safe, exciting, connected, and autonomous. This includes sensor solutions, displays, braking and comfort systems as well as comprehensive expertise in software, architecture platforms, and assistance systems for software-defined

vehicles. In the fiscal year 2024 the business areas, which now belong to AUMOVIO, generated sales of 19.6 billion Euro. The company is headquartered in Frankfurt, Germany and has about 87.000 employees in more than 100 locations worldwide.