Software Engineer - Embedded software for our automotive customers

This role has the primary responsibility for the design, development, testing, and deployment of embedded software. Regular tasks for this position require the application of knowledge of embedded systems, software development, hardware components, and the automotive sector in support of client product development and automotive projects.

Responsibilities
- Development of embedded software in C/C++
- Design, implementation, and testing of startup code based on customer requirements
- Development of complex device drivers for different peripherals

Must-Have Skills & Experience
- Ability, keenness, and willingness to learn new skills
- Expertise in C/C++ programming for embedded products.
- Capable of programming for real time systems

Beneficial Skills & Experience
- Practical experience in the application of communication buses & protocols like CAN, LIN, SPI, Ethernet is considered an asset.
- Knowledge of AURIX, ARM or PowerPC architectures is considered an advantage.
- Exposure to software testing and debugging tools to resolve design issues
- Past involvement with product development

What we offer you:
- Opportunity to work in a young and dynamic team
- Flexible working program and attractive salary
- Possibility to work with newest technologies in the automotive sector

If you think this offer suits your profile, please send us your application. We will get in touch with you as fast as we can.

Thank you!

info@pinteam.eu