

Software Developer C++ for our automotive customers



The project consists in the development of AUTOSAR Adaptive modules for various AUTOSAR Stack providers. Adaptive AUTOSAR is the standardization of AUTOSAR runtime for Adaptive Applications (ARA). Standardization contains two types of interfaces: services and APIs through which the applications interact with the services. Standardization is done by AUTOSAR Consortium which has members from almost every automotive company.

Responsibilities

- Development of software in C++
- The platform uses C ++ 14
- PiNTeam develops the Crypto API stack for Adaptive applications (ARA), such as: Crypto Service Manager, cryptographic keys, X509 certificates, signatures
- Development is done under Linux
- Next modules to be developed are the communication ones.

Must-Have Skills & Experience

- Ability, capacity, and willingness to learn new skills
- Capable of programming for real time systems
- AUTOSAR Adaptive Knowledge is NOT mandatory

Beneficial Skills & Experience

- Linux savvy
- Have a good logic and problem solving skills

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!

careers@pinteam.eu