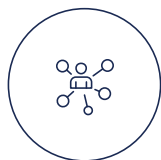




SENIOR FIRMWARE DEVELOPER

The candidate will be working in our R&D Division and will be responsible for the architecture, design, development of the firmware for new products and for the maintenance of the current products portfolio (Electronic Controls for Climatization).

The ideal candidate for this role would share our passion for creating and innovating new technologies in a highly dynamic, fast-paced environment. She/he should have an engineering degree in electronics and know-how in the field of FW-Development on embedded PCBs with microcontroller. It would be an advantage if she/he has already experience with OS. For the position it is necessary a basic knowledge of analog electronics, power supply circuits, sensors, user interface and CAN bus.



Responsibilities:

- Definition of specifications and SW Architecture
- Firmware development for embedded systems
- SW Testing and release
- Maintenance of the current products
- Project management and communication with the customers



Desired skills and abilities:

- Degree in electronics engineering
- 4-5 years' experience in FW Development
- **Strong Knowledge of C language, nice to have experience with Windows environment (C++, java, VBnet)**
- Experience in the Automotive Sector is a plus
- Good English knowledge (another language would be a plus)
- Be action-oriented and organized
- Ability to handle short-notice needs/requests



What we can offer:

- Competitive conditions (Collective National Contract of Engineering Industry)
- Prospective of professional growth in a challenging environment
- Young and dynamic working environment