

Firmware developer*

High competence and the passion for new challenges make our Electrics/Electronics division the guidepost to the industrial future. Take your next step and support our team.

This will make you grow:

- Design, development and testing of embedded software for industrial, automotive systems, and medical devices;
- Work throughout the whole software development lifecycle, from requirements definition to test;
- Cooperate with Hardware Engineering to integrate software with specific hardware components and constraint.

And this is how you'll take us forward:

- Proven programming skills in C, C++;
- Knowledge of embedded software architecture and design;
- Experience in embedded programming, for Linux (BuildRoot, Yocto) or RTOS (FreeRTOS, Zephyr, etc.);
- Knowledge of multitasking OS fundamentals;
- Ability to understand the impact of electronic features on low-level software
- Experience in Model Based Design would be desirable.

Sounds like your next challenge? Then we'll be looking forward to your application!

For all information about EDAG as an employer and further career opportunities, please visit edag.com/career.

^{*} Gender, age, nationality, or religion are not relevant for us – you are all that matters.



Firmware developer*

Additional information

Location Milan

Position type Full-time employee

Start of work Nov 7, 2024

Responsible

Andrea Pivetti