ebmpapst

engineering a better life

We continuously develop our products. And at the same time, we keep developing ourselves.

Embedded Software Engineer Junior/Medior

Fulltime (32 - 40 hours)

Your tasks:

- Converting technical detailed designs, implementation and test documentation.
- Execute tests based on specifications and technical designs.
- Integrate and build standard software modules and support certification processes.
- Being able to grow and support your engineering colleagues with their designs and project management.

Your profile:

- A background in Embedded Systems or Computer Science (graduate school or university).
- Communication skills in English/Dutch (German is considered a plus).
- Experience with embedded software development and the corresponding design-, support tools and methods.
- Knowledge/experience with ARM/ Cortex, PIC MPU's and programming languages (C, C++ and ASM).
- Knowledge of development tools (like IAR Embedded Workbench, Qt. Visual Studio and/or LabView) is a plus.

What to expect:

- You will work on multidisciplinary projects in a dynamic environment and bring digital electronics to life via embedded software.
- You have a strong analytical and abstract thinking ability, which makes you capable of developing customized and standard solutions.
- You will be responsible for the complete process from design to production, and you will work closely with your colleagues and customers, supporting them with integrating our products into their appliances.

ebm-papst is the technology leader for air and heating technology. With our solutions, we make an active contribution to a sustainable future and enable people around the world to live better lives. To achieve this, we are constantly developing ourselves, our innovative working environment and the way we collaborate. Courageous, inspiring and open-minded. At ebm-papst we call this: **Better Working. Better Teams. Better Future.**

Become a part of ebm-papst Heating Systems BV.