

Hardware / Embedded Engineer (M/F)



STRATEC develops and produces fully automated analyzer systems under the name of many of the leading global in vitro diagnostics companies as well as Hematology and Clinical Chemistry systems that are marketed under the Diatron brand.

Become part of our team:

KEY RESPONSIBILITIES

- Perform electronics and firmware design activities targeted towards automated PCB testing.
- Develop and troubleshoot printed circuit boards and electrical assemblies incorporating analog and digital circuitry.
- Develop firmware for internally developed circuit board designs.
- Take part in the creation of software test fixtures for automated testing.

KEY REQUIREMENTS

- Formal education to degree level in Electrical Engineering, Computer Engineering, or related.
- Electronic design knowledge.
- Good problem solving skills.
- Good ANSI C knowledge, adapted to firmware development.
- Experience in firmware development on physical microcontroller board.
- Good understanding of analog circuit interactions
- Good electronic measurements knowledge
- Experience with PCB design tools
- English knowledge.

INTERESTED?

At STRATEC you can expect a dynamic team, an open working culture and a flat hierarchy. We pride ourselves in offering a long-term employment perspective as well as challenging and varied tasks.

WE OFFER YOU:

- *Involvement in innovative biomedical projects for top biotechnology companies*
- *Highly competitive salaries and flexible working schedule*
- *Pleasant environment in our office situated in a central part of Cluj-Napoca*
- *Company sponsored technical certifications and trainings on work related topics*

Please send us a copy of your latest CV along with your salary requirements and earliest start date to the following address: c.calian@stratec.com. If you have any questions or wish to speak to a member of the HR team, please contact [+40 264 4067 1710](tel:+4026440671710).

STRATEC Biomedical S.R.L.

Str. TRAIAN nr. 34
400046 Cluj-Napoca
www.stratec.com