

DRÄXLMAIER Group is a globally operating family-owned company, with its headquarters in Vilsbiburg, Germany. Since it was founded in 1958, the company has developed and manufactured modern wiring harness systems, exclusive interiors and central electrical and electronic components, with a clear focus on the premium automotive segment. Numbering about 60.000 employees, DRÄXLMAIER Group is one of the top 100 automotive suppliers in the world. With our automotive expertise, we contribute toward making cars safer, more comfortable and more energy-efficient in the future.

We are looking for a **Hardware Developer Internship** for our plant in Pitesti.



Responsibilities:

- ✓ PCB development – Altium schematics and layout;
- ✓ Create components and maintain Altium library;
- ✓ Assemble and test prototype PCBs;
- ✓ Operate specialized PC software used to test automotive electronics and cable harnesses;
- ✓ Firmware development in C;
- ✓ Program and debug code using dedicated interfaces and tools;
- ✓ Work closely with experienced engineers.

Requirements:

- ✓ Basic knowledge of any CAD schematic and layout software such as Altium, Mentor, Cadence, Eagle, Orcad, Kicad and so on;
- ✓ Basic knowledge in electronics design (analogous and digital);
- ✓ Knowledge and skills with electronic assembly, test and measurement;
- ✓ C programming language;
- ✓ Basic knowledge of firmware development for microcontrollers, such as ARM Cortex;
- ✓ Languages: English intermediate.

If you are interested to learn, if you are a trustful and responsible person, if you want to be part of a dynamic team in a multinational environment, please send your CV or recommendation to

<https://performancemanager5.successfactors.eu/sf/jobreq?jobId=25557&company=lisadrxlma>