

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 70.000 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 currently searching for one Software developer colleague in Pitesti for our Test Engineering Software Development PITESTI team



Responsibilities:

- ✓ Development of Systems for Automotive Testing;
- ✓ Development based on PC standard interfaces and development and specification of PC software components and corresponding documentation;
- ✓ Development of configurable and multilingual applications;
- Multi-threading application design and programming;
- ✓ Technologies/Programming languages: C/C++ (MFC), C# (.NET) and latest versions of .NET Framework (up to 4.7.2);
- ✓ Development with Microsoft Visual Studio 2017.

Requirements:

- ✓ Knowledge in object oriented programming including understanding common OO design patterns and experience in Technologies/Programming languages recommended: C/C++ (MFC), C# (.NET) and latest versions of .NET Framework (up to 4.7.2);
- ✓ Knowledge in PC standard interfaces will be a plus;
- ✓ Knowledge in Test Driven Development (Unit Testing), processing and documentation of test plans;
- ✓ Knowledge in Windows concepts (multithreading, security) will be a plus;
- ✓ Experience in Microsoft Visual Studio 2013 recommended;
- ✓ Languages: English mandatory.

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 at https://ro.draexlmaier.com/cariere (search for job title: Software developer)