A SINGLE SPARK IS ALL IT TAKES.
Shared Success ignites the fire inside us.

We are a globally active manufacturer of measurement, testing and diagnostic technology that supplies renowned automotive manufacturers, testing organisations and vehicle workshops throughout the world. Our autonomy, pioneering spirit, expertise and trust set us apart and are values that we live by. Despite the need for individual achievements to be recognised, we are proud to be able to work in a team made up of exceptionally skilled people. Knowing that we can always rely on colleagues and superiors gives us the peace of mind we need to take on the greatest challenges, while always keeping our focus on the customer in everything we do.

We are looking to fill the following role as soon as possible to strengthen our team at our Graz site in the R&D division:

EMBEDDED SOFTWARE DEVELOPER - MICRO-CONTROLLER/C (F/M)

Responsibilities:
- Embedded Software Development for Measuring Devices in cooperation with well-known OEM customers in the automotive sector
- Device driver development: optimizations, bug fixing, adding new functionality
- Review, Implementation and Testing of Software Modules
- Responsible for the release and the transfer of the device software into series production
- Coordination of external partners in the field of Embedded Software development

Requirements:
- In-depth technical training (university) in the areas of embedded software development, software engineering, electronics, telematics, automation technology or similar
- Expert C language knowledge and programming skills
- Experience with Cortex-M0/M3/M4 micro-controllers is beneficial

What we offer:
- Autonomous role in an innovative environment
- Cooperative working atmosphere with flat hierarchies
- A stable position in a globally active company
- Award-winning training programme and comprehensive onboarding
- Health management and dedicated fitness centre

An annual gross salary of EUR 51,165 is envisaged for this role. The actual salary will depend on your qualifications and professional experience. AVL DiTEST also offers a range of other employee benefits.

Are you looking for a new challenge?
Join our team! Please submit your application documents via our online application platform.
Your contact: Mrs Julia Schwager, MA

AVL DiTEST GmbH, Alte Poststraße 156, 8020 Graz, AUSTRIA

www.avlditest.com

PASSION INNOVATES FUTURE