

Trust is good, measurement is better! - for years, **CS Instruments GmbH** has been a reliable and world-leading manufacturer of innovative mobile and stationary measurement solutions for the production, distribution and drying of compressed air.

We offer you successful work patterns in a professional and progressive environment. It goes without saying that you are going to be paid at a competitive rate according to your performance. To help with your personal development we are providing excellent team integration and the career advancement opportunities of a medium-sized company.

To reinforce our team in Northern Germany we are currently looking for a:

Electronics Development Engineer (m/f)

What are your responsibilities going to be?

Development of electronics (hardware and embedded software C/C++) on 32 bit microcontroller basis, design/development of analog and digital circuits, development of device electronics from concept to marketable product; you are going to be responsible for the support of 'your' measuring devices over the entire product lifetime, PC application software included.

What do we have to offer?

An innovative, strongly growing company with excellent career opportunities, open company culture with good working atmosphere, performance-related pay with above-average advancement opportunities, flat hierarchy and short decision making processes, independent and self-responsible work.

What qualifications should you have?

Completed studies in the field of electrical engineering, electronics, or comparable fields, ideally a few years of working experience, experience in the area of electronics development/measuring device development, competent programming knowledge of C/C++, experience in the development of sensor electronics.

Contact: Are you interested? Then send your complete application documents to:

CS Instruments GmbH, Human Resources, Am Oker 28c, 24955 Harrislee or via email to: jobs@cs-instruments.com. As a matter of course, we'll handle your application documents with strict confidentiality. We are looking forward to receiving your application!

For technical questions please don't hesitate to contact our Marketing Manager Niels Asbjørn Schuldt on: +49 461 7002025.