***WE ARE LOOKING FOR HUMANS**

At b2 it doesn't matter if you are female, male or diverse, where you come from, what skin color you have or what you believe in. Our focus is on mutual respect and appreciation. That is why we are looking for humans! It is important that you are passionate about your job and fit in with us!

Join the b2 team

FIRMWARE DEVELOPER (Human*)

in the field of embedded systems and user interface design

Annual minimum salary according to collective agreement. The actual salary is above the CA & depends on professional qualification & experience.

Your tasks:

- As a specialist for C++ programming you will work on the user interface design of our test equipment
- You design and maintain components for device communication via Bluetooth, Wi-Fi & serial interfaces
- You write software for our HMI/DSP cores with environments like Code Composer Studio and Visual Studio
- You program tools in C++ and C# for our internal tests
- Together with the development team you take responsibility for the usability of our products

Requirements:

- Completed education in electronics or software development
- You revel in continuously ensuring the high quality of your software
- You are interested in measurement and control technology and the term power electronics is not unknown to you
- You enjoy solving challenges independently
- You work precisely, are reliable and also like to help in the team

We offer you a modern working environment with state-of-the-art tools and a motivated, dynamic team. Trust and knowledge sharing are values on which our company is built. High voltage is with us guaranteed!

All this sounds like a job that is made for you? Then we are looking forward to your job application!

Apply now!

We are an innovative and expanding high-tech company whose products ensure secure energy networks worldwide. Customers in more than 120 countries value our solutions for testing and diagnostics of medium voltage cables. Trust, respect and fairness have characterized our cooperation for over 20 years.

b2 electronics GmbH

Riedstraße 1 | 6833 Klaus | T +43 59896 3084 | www.b2hv.com Contact person: Ms. Elke Kurz | jobs@b2hv.com

