Focus on your future

When building the tallest buildings, the longest bridges and the biggest airplanes, people put their trust in the market-leading measurement and surveying solutions from Leica Geosystems. Our employees develop, produce and distribute what our customers count on, day after day: innovation, precision, reliability and efficiency.

Are you ready for an exciting activity? Would you like to help us realize our next groundbreaking innovation?

Simpler, faster and more precise – these are qualities which characterize the laser distance measuring instrument Leica DISTO. To strengthen our team within the DISTO Business Unit we are looking for a

**Hardware Design Engineer**

**Your main tasks include:**
- PCB circuit development and layout
- Selection of electronic components
- Development and simulation of analog circuit parts
- Implementation, testing and qualification of the developed circuit board
- Evaluation and commissioning of sensors
- Development and construction of tools in the laboratory or of operating equipment

**Your profile:**
- You have completed your Bachelor/Master studies (ETH/TU/FH) in electronic engineering or similar
- You are open minded and motivated to develop something new and innovative
- You like working independently and precisely
- You enjoy working in an interdisciplinary and international team
- You are proficient in English and German

We are offering cutting-edge projects with challenging development tasks, a location with a high recreational value (Fantastic for mountain- and water sports), competitive pay, 25 to 30 days vacation per year. You will be also able to profit from our childcare centres, baby bonus and one week paternity leave. You will work in International teams and will able to join various off-site team events. Furthermore we offer flexible working time and relocation for internationals - temporary housing, visa and residency, generous pension and insurance schemes and early retirement model. We are closed to public transport.

Please submit your application online on our website [http://leica-geosystems.com/jobs](http://leica-geosystems.com/jobs)