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? As an Electronic Design Engineer you will implement our embedded system using the latest mobile processor technology.

**Electronic Design Engineer**

**Your main tasks include:**
- Integration of: mobile processor, FPGA & DSP
- Simulation
- Power management and sequencing
- Implementation of latest interface technologies such as USB, Ethernet, WLAN

**Your profile:**
- You have completed your studies in electrical engineering
- You enjoy developing an electronics design using the latest mobile processor technologies
- You are experienced in integrating Mobile Processors, FPGA or DSP
- You are familiar with the current data interfaces such as USB-C, Ethernet, WLAN
- You are open minded and motivated to develop something new
- You are innovative and like to think "out of the box"
- You enjoy working in an interdisciplinary and international team
- You like to speak English and German

Leica Geosystems is an international company offering a diverse work environment working with highly motivated teams around the world. We will support you to develop yourself both personally and professionally. Based in the Swiss Rhine Valley, a high quality of life focused on the outdoors with easy access to the cultural diversity of the neighbouring countries is at your fingertips.

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

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