



## Electronics Design Engineer (f/m) with RF Exposure

Committed, dynamic and with a passion for precision, we revolutionise the world of measurement and survey.

You are keen on working in our international and cross-sectoral team of experts and inspiring us with your motivation and fresh ideas? No mountain is high enough for you, and you love to actively participate in manifold processes? Join our team and make your visions come true!

### This appeals to you

- Design of analog and digital electronic circuitry
- Design and tuning of RF circuitry in collaboration with external experts
- Evaluation of new parts and technologies
- Design simulation and verification testing
- PCB layout and schematic capture
- Engineering and design of safety relevant systems
- Coding of low level drivers
- Assembly instructions and product documentation
- Support of production personnel and field technicians

### This is you

- Bachelor or master's degree in electrical engineering
- Multiple years of experience in embedded systems engineering
- Experienced with RF or high-speed designs
- Knowledge of vehicle based electronics and functional safety applications are a plus

- Experience in using Altium Designer tools
- Analytical thinking, conceptual work and solution orientation
- Fluent spoken and written English and German language skills
- Additional programming knowledge or experience in designing mechanical parts is beneficial

## Über uns

Unsere innovativen Lösungen und Produkte sind gekennzeichnet durch höchste Effizienz und Zuverlässigkeit und werden überall dort eingesetzt, wo es ums Erfassen, Analysieren und Präsentieren von 3D Informationen geht. Verbessere auch Du mit uns die Zukunft, werde Teil unseres Teams und einer globalen Erfolgsgeschichte.

## Wie kann ich mich bewerben

Wenn Du Interesse an dieser herausfordernden und abwechslungsreichen Position hast, dann freuen wir uns auf Deine Online Bewerbung! Aufgrund der Datenschutzgesetzgebung dürfen wir Bewerbungen nur über das Bewerbungstool entgegennehmen.

**Leica Geosystems AG**  
**Human Resources**

Heinrich-Wild-Strasse  
 CH-9434 Heerbrugg

## Committed, dynamic and with a passion for precision, we revolutionise the world of measurement and survey.

You are keen on working in our international and cross-sectoral team of experts and inspiring us with your motivation and fresh ideas? No mountain is high enough for you, and you love to actively participate in manifold processes? Join our team and make your visions come true!

## This appeals to you

- Design of analog and digital electronic circuitry
- Design and tuning of RF circuitry in collaboration with external experts
- Evaluation of new parts and technologies
- Design simulation and verification testing
- PCB layout and schematic capture
- Engineering and design of safety relevant systems
- Coding of low level drivers
- Assembly instructions and product documentation
- Support of production personnel and field technicians

## This is you

- Bachelor or master's degree in electrical engineering
- Multiple years of experience in embedded systems engineering
- Experienced with RF or high-speed designs
- Knowledge of vehicle based electronics and functional safety applications are a plus
- Experience in using Altium Designer tools

- Analytical thinking, conceptual work and solution orientation
- Fluent spoken and written English and German language skills
- Additional programming knowledge or experience in designing mechanical parts is beneficial

## About Us

Our innovative solutions and products are characterised by the highest efficiency and reliability. Help us to improve the future, become part of our team and a global success story.

## How can I apply

If you are interested in this challenging and varied position, then we look forward to receiving your online application! Due to the privacy policy, we accept applications only via the application form.

**Leica Geosystems AG**  
**Human Resources**

Heinrich-Wild-Strasse  
CH-9434 Heerbrugg  
Electronics Design Engineer (f/m) with RF Exposure



## Electronics Design Engineer (f/m) with RF Exposure

### Additional information

Location **Zug**

Position type **Full-time employee**

Start of work **As of now**

Responsible

