



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.

We are looking for our Disruptive Technology Team in Heerbrugg a person who has a strong positive attitude, is highly passionate and is interested to work on cutting edge technology Projects as a

## DevOps Engineer (f/m)

### Your main tasks include:

- Support the team in optimizing its development and delivery processes
- Maintain all build scripts and Docker images for our C++ code
- Set-up and manage the CI servers (Linux, iOS, Android, Windows)
- Take care of all software releases
- Administer Git and GitLab accounts and infrastructure
- Work with the Software Tester to implement a framework for automated tests
- Stay in touch with the CI Engineers of remote teams with which our teams collaborate
- Plan and implement optimizations and drive changes

### Your profile:

- Team player
- Experience with C++ (C++11 or higher) and at least one scripting language like Python or Ruby
- Experience with CMake and Docker
- Experience with Git and GitLab
- Familiarity with JIRA, Jenkins and GitHub is a plus
- Experience with Linux, iOS, Android and Windows
- Firm grasp of how software is compiled and delivered on these four platforms
- Constantly mindful of security issues
- Open minded
- Deep-rooted "Getting things done" attitude
- Strong communication and negotiation skills in English and German

If you are a hands-on, creative, dynamic thinker who is driven to achieve results based on your own initiative, while working effectively within a team, please apply today!

Bianka Hay, HR Manager (+41 71 727 4507) looks forward to receiving your online application.

**LGS Heerbrugg**  
**Human Resources**  
Heinrich-Wild-Strasse  
CH-9435 Heerbrugg

<http://leica-geosystems.com/>

- when it has to be **right**

**Leica**  
Geosystems