



Mobile Software Engineer (m/f/d)

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

Around the globe, our customers use our smart technologies, and save and edit their data in real-time. You create the software solutions for our high-end products skillfully and enthusiastically from concept phase all the way to design and implementation. Join our team and make your visions come true!

This appeals to you

- You will be part of our Cyclone FIELD 360 team: <https://leica-geosystems.com/FIELD360>
- Design and development of a mobile application
- Software development and architecture definition to build modular, complex, and high-quality solutions
- Write quality code and implement automated tests
- Maintain the mobile development environment and the project's infrastructure
- Software documentation

This is you

- University qualification (or equivalent) in computer science
- Knowledge and experience in software development for mobile devices (iOS and/or Android)
- Knowledge in modern C++
- Experience in graphical programming using OpenGL, developing mathematical algorithms is a plus
- Pro-active and autonomous approach to problem solving
- Team player in an international environment
- Experience in agile software development

- Good English language skills required (written and spoken)
- Flexibility and willingness to learn new languages and technologies

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.

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.

Around the globe, our customers use our smart technologies, and save and edit their data in real-time. You create the software solutions for our high-end products skillfully and enthusiastically from concept phase all the way to design and implementation. Join our team and make your visions come true!

This appeals to you

- You will be part of our Cyclone FIELD 360 team: <https://leica-geosystems.com/FIELD360>
- Design and development of a mobile application
- Software development and architecture definition to build modular, complex, and high-quality solutions
- Write quality code and implement automated tests
- Maintain the mobile development environment and the project's infrastructure
- Software documentation

This is you

- University qualification (or equivalent) in computer science
- Knowledge and experience in software development for mobile devices (iOS and/or Android)
- Knowledge in modern C++
- Experience in graphical programming using OpenGL, developing mathematical algorithms is a plus
- Pro-active and autonomous approach to problem solving
- Team player in an international environment
- Experience in agile software development
- Good English language skills required (written and spoken)
- Flexibility and willingness to learn new languages and technologies

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

Mobile Software Engineer (m/f/d)



Mobile Software Engineer (m/f/d)

Additional information

Location **Heerbrugg**

Position type **Full-time employee**

Start of work **As of now**

Responsible

Kathrin Lehnert