



Application Engineer (f/m) Construction Field Solutions

Committed, dynamical and with a passion for precision, we revolutionise the world of measurement and Survey.

In our company, you can develop concepts and designs for smart appliance software in international as well as cross-sectoral teams, and bring our products to life. With a high attention to detail and level of motivation, you support us in meeting all customer requirements. Join our team and make your visions come true!

This appeals to you

- Transferring market requirements for the construction field solution into user stories, which fits to the customer's workflow and speaks the language on the construction site.
- Transferring surveying workflows into useful construction workflows
- Take over responsibility on defined areas within the field solution
- Collaborating with Product Management and the R&D team to drive the solution in an Agile Project Management environment
- Testing and ensuring solutions achieve Leica Geosystems' high quality standards
- Providing product training and support materials for our worldwide sales and support network
- Provide 2nd line support

This is you

- Experienced Land Surveyor or Engineer, working in a construction environment and using positioning equipment (TPS or GNSS) in order to be able to transfer stakeholder requirements towards our software
- Strong knowledge and experience working with measurement solutions, data formats and understanding the positioning needs on a construction site

- Experienced working with data management workflows and CAD package in the context of construction infrastructure projects
- Bachelor or Master Degree in Geodesy, Geomatics or similar education
- Proficient with Leica, Trimble or Topcon field SW and AutoDESK Civil 3D, Bentley MicroStation a benefit
- Proficient in English (written and spoken), German is a benefit
- Self-reliant personality with ability to work in distributed teams
- Motivated with good organization and planning skills

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

In our company, you can develop concepts and designs for smart appliance software in international as well as cross-sectoral teams, and bring our products to life. With a high attention to detail and level of motivation, you support us in meeting all customer requirements. Join our team and make your visions come true!

This appeals to you

- Transferring market requirements for the construction field solution into user stories, which fits to the customer's workflow and speaks the language on the construction site.
- Transferring surveying workflows into useful construction workflows
- Take over responsibility on defined areas within the field solution
- Collaborating with Product Management and the R&D team to drive the solution in an Agile Project Management environment
- Testing and ensuring solutions achieve Leica Geosystems' high quality standards
- Providing product training and support materials for our worldwide sales and support network
- Provide 2nd line support

This is you

- Experienced Land Surveyor or Engineer, working in a construction environment and using positioning equipment (TPS or GNSS) in order to be able to transfer stakeholder requirements towards our software

- Strong knowledge and experience working with measurement solutions, data formats and understanding the positioning needs on a construction site
- Experienced working with data management workflows and CAD package in the context of construction infrastructure projects
- Bachelor or Master Degree in Geodesy, Geomatics or similar education
- Proficient with Leica, Trimble or Topcon field SW and AutoDESK Civil 3D, Bentley MicroStation a benefit
- Proficient in English (written and spoken), German is a benefit
- Self-reliant personality with ability to work in distributed teams
- Motivated with good organization and planning skills

About Us

Our innovative solutions and products are characterised by the highest efficiency and reliability. They are used wherever it is all about recording, analysing and presenting 3D information. Improve your future with us, become part of our team and this 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
 Applications Engineer (f/m) Construction Field Solution



Application Engineer (f/m) Construction Field Solutions

Additional information

Location

Heerbrugg

Position type

Full-time employee

Start of work

As of now

Responsible

Annette Ott