

Software Engineer (f/m/d) C# / C++

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

Around the globe, customers from all industries rely on our smart technologies. You want to support us in engineering and implementing powerful software without losing track of your target but always staying cool? Join our team and make your visions come true!

This appeals to you

- · Conceptualizing, designing and implementing software solutions for our monitoring software suite
- Contributing to our high quality solutions by writing quality code, supporting automated tests and documenting
- · Working in agile software development teams
- Close collaboration with surveying application engineers, product management and support team working
 on Leica GeoMoS Monitoring Solution

This is you

- University degree in Computer Science or relevant education
- Professional experience in C# and web development related technologies (ASP.NET, JavaScript, Angular, ...)
- · Project work realted experience in using object oriented C++
- Team player in an international environment with excellent communication skills and a pro-active mentality
- · Interest in taking on a Techlead-role in the near future
- Fluency in English is a must / German beneficial

About Us

Our innovative solutions and products are characterised by the highest efficiency and reliability. Help us to improve the future and join us working on a global success story. Find out more about Leica Geosystems, part of Hexagon and become part of something bigger.

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. In case you are a recruitment agency please contact us via <u>recruiting.ch.geo@leica-geosystems.com</u>.

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.

Around the globe, customers from all industries rely on our smart technologies. You want to support us in engineering and implementing powerful software without losing track of your target but always staying cool? Join our team and make your visions come true!

This appeals to you

- · Conceptualizing, designing and implementing software solutions for our monitoring software suite
- Contributing to our high quality solutions by writing quality code, supporting automated tests and documenting
- · Working in agile software development teams
- Close collaboration with surveying application engineers, product management and support team working
 on Leica GeoMoS Monitoring Solution

This is you

- University degree in Computer Science or relevant education
- Professional experience in C# and web development related technologies (ASP.NET, JavaScript, Angular, ...)
- · Project work realted experience in using object oriented C++
- · Team player in an international environment with excellent communication skills and a pro-active mentality
- · Interest in taking on a Techlead-role in the near future
- Fluency in English is a must / German beneficial

About Us

Our innovative solutions and products are characterised by the highest efficiency and reliability. Help us to improve the future and join us working on a global success story. Find out more about_Leica Geosystems, part of Hexagon and become part of something bigger.

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. In case you are a recruitment agency please contact us via <u>recruiting.ch.geo@leica-geosystems.com</u>.

Leica Geosystems AG Human Resources

Heinrich-Wild-Strasse CH-9434 Heerbrugg Software Engineer (f/m/d) C# / C++



Software Engineer (f/m/d) C# / C++

Additional information

Location Heerbrugg

Position type

Full-time employee

Start of work **As of now**

Responsible

Birgit Eberle