Our customer is a leading global provider of integrated design, visualisation technologies and 3D measurement systems covering the micro and macro measurement ranges. The company has close to 15 thousand employees in more than 45 countries and supplies measurement systems to industries worldwide, these include the building, machine and aerospace industries.

For the R&D and Technology Centers worldwide our customer is looking for more than 20 dedicated

SOFTWARE ENGINEER
(UK, France, Germany, Belgium, Switzerland, Italy, USA, Mexico, Singapore)

Would you like to develop your skills and be a part of a company that has been revolutionizing the world of measurement and surveying for 200 years?

Please send your CV, we all are looking forward to meeting you!

Your main tasks will include:

- Software development for high precision measurement machines on desktop as well as on embedded real-time platforms
- Design, implement, and test new software modules and algorithms
- Write quality code and supporting automated tests
- Improve software manufacturing process to ensure quality and increase productivity

Your profile:

- University qualification in computer-science or in a related discipline
- Core Skills: C#, C++, OOP, and .NET Framework Tools: Visual Studio, UML
- Ability to accurately capture and analyze software requirements
- Pro-active approach to problem solving
- Passion for agile software development
- Team player in an international environment
- Experience in real-time operating system (e.g. QNX) is a plus

softwareengineer@personality.pl
ul.Słomińskiego 17 lok.9, 00-195 Warszawa
tel.: 022 637 52 95

Please add the clause following the Personal Data Protection Acta.