



WORLD LEADER IN COORDINATE MEASURING MACHINES WITH OPTICS, COMPUTED TOMOGRAPHY AND MULTISENSOR SYSTEMS

Werth is a worldwide leading manufacturer of coordinate measuring machines with optical sensors, computed tomography and multisensor systems.

Customer satisfaction and innovation are the core points of our success.

In order to reinforce our team in China, we are looking for academically trained engineers or physicists to join our application department. The candidate will get an extensive on the job training in Gießen before he/she returns to China.

Application Engineer

What you will be doing:

- Demonstration of Werth multisensor coordinate measuring machines
- Performing part studies on our systems
- Presentation of our products at trade fairs
- Customer training of metrology basics and our user interface
- Technical sales support of our local sales team

What you need for this position:

- University degree in a technical specialization or physics
- Solid physical-technical general knowledge
- Communication skills
- Curiosity and willingness to learn
- Chinese as a native language
- Very good German language skills, both in speaking and writing

What do we require:

- Customer orientation, high motivation, teamwork, quality awareness
- Structured and reliable way of working

What is in for you:

- Interesting job in an innovative business field
- Many career opportunities, open working atmosphere
- A performance-oriented, highly competitive income

Do you feel excited about the offered position?

We are looking forward to receive your application, stating your salary expectations via e-mail to bewerbung@werth.de or via post to Werth Messtechnik GmbH, Ms. Kathrin Wolf, Siemensstraße 19, 35394 Gießen, Germany.

For the offered position we are looking forward to female and male applicants.

Werth Messtechnik GmbH

Siemensstraße 19

D-35394 Gießen

Tel. +49 641 7938-489

www.werth.de

For more than 60 years Werth Messtechnik GmbH stands for highest quality, precision and innovation.

The headquarter is located in Gießen/Germany, in a region with a long tradition in precision mechanics and optics.

