

As Application Engineer in our team in Munich you will be responsible for technical consulting of our new customers. Particularly, you will identify their needs and develop solutions for the application of our modular nanositioning and sensoric systems. In this position you will act as a link between our sales and R&D department.

Application Engineer (m/f)

Your Responsibilities and Duties

- Technical consulting of our (potential) clients and the development of solutions for their customized applications
- Analysis and evaluation of customer demands
- Product demonstrations, test measurements and occasional participation in trade fairs
- Close cooperation with the sales and R&D department
- Close cooperation with our product management in order to implement new product ideas

Your Skills and Qualifications

- Completion of a university degree (Master or comparable) in photonics, optics or physics or similar
- Knowledge in the area of laser optics and/or test and measurement engineering, laboratory experience is an advance
- Willingness to travel regularly and excellent communication skills in English and German
- An analytical and solution-oriented working style plus a strong interest in innovative technologies and creative solution approaches

What We Do Offer

- A permanent employment in Munich with attractive social benefits such as a pension allowance and a performance-based bonus as well as numerous team events
- A diversified and challenging field of responsibility, the opportunity to bring in your own ideas as well as an excellent work atmosphere
- Much independence and individual responsibility within a high professional team
- Development opportunities within a technologically challenging and international high-tech environment

If you like to face new challenges and you do think you can enrich our team with the relevant skills, we are looking forward to your application. Please send us a cover letter including your salary expectation along with your complete CV and copies of your degrees by using our [Online Application Form](#).

Victoria Dahlmeier
+49-89-2877 809 0

