

Designer SolidWorks Mechanical Assembly Design (m/f/d)

Your tasks

- Design and construction of high-precision mechanical assemblies
- Close co-operation with a team of electronics engineers, physicists and other specialist departments
- Integration of mechanical assemblies into the overall development of electronic products
- Presentation of your project progress in both German and English

What we offer

- An environment of mutual trust and appreciation
- A creative space to realise your ideas
- Hybrid working both from home and in our pleasantly furnished offices
- An international team
- High recreational value in a green setting in the fivelake region close to the metropolis of Munich
- Meaningful work for tomorrow's technology
- An open field for curious inventors and thinkers

Your workplace

Both remotely and on-site in our office.

Am Technologiepark 10 82229 Seefeld Germany





This is you

- Enthusiasm for new technologies and the development of new concepts
- Confident handling of the CAD software SolidWorks
- Practical knowledge in the development and design of mechanical precision assemblies
- An understanding of physical relationships in the design of mechanical assemblies
- Willingness to work independently

This is us

R&K Technologies consists of a highly specialized team with a start-up mentality. Our heart beats especially for the semiconductor industry, optics, electron optics and consumer electronics. We see ourselves as a family with a passion for developing new high-tech projects.

Sounds good to you?

Then send your application now by e-mail to r.knippelmeyer@r-k-technologies.com



Your contact for questions about your application:

Dr. Rainer Knippelmeyer Phone: +49 (0)8152 48 092 - 301

You're not quite sure if you're up to the challenge, but you're interested in this position? Then send us your application, and we'll find out together whether we're a good match.

What happens next?

If your application is convincing, we will arrange a video conference with you as a first step.