



LASOS Lasertechnik GmbH is a medium-sized company for the development and manufacture of lasers, laser devices and optical systems and is one of the world's leading suppliers of gas and solid-state lasers in the medium energy range with wavelengths between 300nm and 1,500nm. Our customers include companies in biomedicine, bioanalytics, laser material processing and metrology. LASOS Lasertechnik GmbH currently employs around 120 people.

Physicist (m/f/d)

What we offer you:

- Tasks that inspire you and drive us forward
- intensive and personal support during the familiarization phase
- qualification for your personal professional development through individual training opportunities
- flexible working hours with additional flexitime days and 30 days annual leave
- profit-sharing, JobTicket, JobRad, LASOS City Card, health care (sports courses, vaccinations, health day), cooperation with fitness center, meal allowance, company pension plan
- Very good accessibility due to a central location

Your tasks:

- Development of diode-pumped solid-state lasers, laser diode modules and systems for the life sciences
- Process development and programming of an automatic alignment machine (pick & place)
- Development and investigation of suitable assembly and automation processes with regard to stability, manufacturability and costs
- Transferring the developed products and assembly processes to series production in close cooperation with the production, design and electronics departments

Your qualification:

- Several years of professional experience or completed doctorate in the field of laser physics or related fields
- Completed university degree in physics, laser physics, laser and optotechnologies or comparable qualification
- Hands on skills with optical measurements and design
- Practical experience in the fields of micro-optics/micro-assembly desirable
- High degree of reliability and commitment
- Independent and persistent working style, high level of creativity and commitment

You are enthusiastic? Great!

Then take your chance now and apply with your CV and references, stating your earliest possible starting date and your salary expectations.

We look forward to getting to know you.

Any questions? Ms. Schmiedel will be happy to help you:

√ 03641 2944106

✓ personal@lasos.com

Apply and learn more: https://www.lasos.com/company/career/