



Die UltraFast Innovations GmbH is a Start-Up-Company and a Spin-off from the Ludwig-Maximilians-University Munich and the Max-Planck-Institute of Quantum Optics, in particular from the groups of Profs. Ferenc Krausz and Ulf Kleineberg, located in Forschungszentrum Garching, north from Munich. We are specialized in the design and manufacturing of optical elements tailor-made for ultrafast laser applications. Continuous innovation and effective project management in product development have highest priority in-house. We are looking for YOU as an integrative member of our Team and our network of scientific employees for the position as

R&D Engineer in ultrafast laser science

The success story of UltraFast Innovations is based on highest customer orientation started from the idea, through design and production, and ultimately delivery of each product.

RESPONSIBILITIES:

As an R&D Engineer you will be responsible for all technical issues planning and managing customer projects in the division „Optical systems“ in the field of ultrafast laser applications. You supervise a technical team and coordinate R&D activities with external partners of our network. You are an internal expert and first-contact person for our customers and you are the Know-How specialist for our products and services.

You take care about our existing customer's base and establishment of new contacts, evaluation of new potential market opportunities and development of new product solutions. Based on your hands-on mentality you take actively part in every step of development process and contribute with your ideas to the continuous development of new and existing products. You optimize and improve the internal processes in the production area and adapt it to the growing business of the company.

QUALIFICATION

- PhD in physics with strong background in the field of ultrafast laser physics and its applications.
- Experienced in planning and management of complex R&D projects.
- Hands-on experience with mounting and alignment of optical setups, practical experience working with lasers.
- Strong entrepreneurship and analytical thinking skills.
- Excellent structured and well-organised working skills.
- Strong verbal, presentation, written, and organizational skills with an ability to interact favorably with customer.
- Must be able to handle multiple projects/accounts.
- Travel may be required occasionally.

WE OFFER YOU

demanding, exciting and diversified working field with a lot of personal freedom to realize your innovative ideas and solutions. As young and fast growing company we appreciate your further personal and professional fulfilment and support you thereby.

Join our team and send us per e-mail a letter of motivation including your salary expectation along with your complete CV and copies of your degrees addressed:

info@ultrafast-innovations.com.

or by mail:

**UltraFast Innovations GmbH
Dr. Hans Koop
Am Coulombwall 1
85748 Garching, Germany**