



As a globally successful high-tech company, Spectra-Physics develops and produces ultrafast laser systems. At its facility in Rankweil the company produces femtosecond lasers for OEMs used in demanding 24/7 industrial applications. To ensure continued growth we are strengthening our team with immediate effect with an

APPLICATION ENGINEER (f/m)

Job description and responsibilities:

- Execution of feasibility studies and application tests in our in-house application lab
- Customer support before, during and after process implementation at customer site
- Design, set-up and execution of experiments (laser source, optomechanics, electronics, automation and analysis software)
- Analysis of experimental results and presentation thereof to colleagues and customers
- Marketing activities (application notes, journal and conference publications, attendance at international conferences / trade shows)
- Development of novel, high potential applications of emerging new laser products

What you can expect:

- State-of-the-art high-tech infrastructure
- Flexible working hours
- Cooperation and mutual support in a strong and innovative team
- The salary will be in excess of the min. KV remuneration and take into account qualification, training and the labor market in Vorarlberg

Qualification and background:

- BSc, MSc or PhD degree in physics, optics, engineering or similar
- Strong knowledge of laser applications with an emphasis on micro-machining
- General knowledge of ultrafast laser technology
- Thorough experimental skills in high-tech laser lab
- Ability to perform independent feasibility studies
- Excellent communication skills in written and spoken English and German

Interested?

Please send your application documents via email to Bernadette Herburger (jobs@spectra-physics.at).

Spectra-Physics Rankweil
Feldgut 9
6830 Rankweil

We look forward to meeting you in person.

www.spectra-physics.com/karriere