# Job advertisement

Abberior is one of the world's leading suppliers of high-resolution light microscopes. Together with Nobel prize winner Stefan Hell we brought STED microscopy to the market and recently developed the first commercial light microscope with molecular size 3D resolution - the Abberior MINFLUX. Our customers are research institutes and universities with excellent reputations in biological and medical research. We are - even in times of COVID19 - a rapidly growing company with currently more than 80 employees at two production and development sites in Germany and offices in China, Switzerland and the USA.

We are looking for excellent candidates to join our application team in Bethesda/MD, USA

## Application Scientist for STED and MINFLUX microscopy in the USA (m/f/d)

#### Key Responsibilities:

- Microscope demonstrations in our US office and at workshops in North America
- Training and support for US customers
- STED and MINFLUX microscopy for research, marketing and sales activities
- Development of imaging workflows for STED and MINFLUX microscopy of biomedical and biophysical samples

### Qualifications:

- Advanced degree (MSc/PhD) in Biology, Biophysics, or a related discipline
- Sound knowledge/research experience in confocal/super-resolution microscopy
- Teaching and/or training experience is a plus
- Strong interpersonal and presentation skills
- Independent, structured and reliable working style
- Fluency in English, both written and spoken, is necessary
- Ability and willingness to travel up to 50% of the time

#### What we offer:

- $\checkmark$  Working in a young and ambitious company by scientists for scientists
- $\checkmark$  Collaboration with our customers at the world's best research institutes
- $\checkmark$  A stimulating work environment that fosters innovation and passion
- Learn from the best: Hands-on training at the start in our head office in Göttingen
- Flat hierarchies: quick feedback and decision-making process
- Grow with our company: continuous training and career advancement opportunities
- Competitive salary and flexible working hours

We look forward to receiving your application documents, stating your earliest possible start date and your salary expectations, at career@abberior-instruments.com. Your contact is Christian Wurm, Head of Application.

Abberior Instruments GmbH Hans-Adolf-Krebs-Weg 1 37077 Göttingen www.abberior.com

