



Brillouin Microscopy

earned its place in The Guardian's Top 10 biggest science stories of 2022, alongside exciting topics from space exploration to climate research, and from number theory to developing new antibiotics. Clearly, Brillouin Microscopy already demonstrated great potential and impact for wide areas of applications. Since then it has evolved rapidly and has gained more and more recognition.

CellSense Technologies GmbH

is a manufacturer of advanced microscopes - particularly Brillouin microscope systems for a broad range of applications in biology and medicine.

APPLICATION SCIENTIST POSITION IN BERLIN

Your tasks

Demonstration of our scientific instruments
Supporting our team with installations, user training, service and technical support
Application seminars and presentations at congresses and conferences
Close cooperation with our sales and development staff
Interface between international customers and the development team
Testing of hardware- and software components
Geographic focus: worldwide

What we look for

Degree or postgraduate degree in (bio)physics, biology or similar field
Strong background in advanced optical microscopy such as fluorescence microscopy, confocal, optical tweezers, Superresolution, MultiPhoton, LightSheet or similar
Excellent technical understanding and quick comprehension of new material
Experience in live cell imaging. Good background in cell biology, molecular biology, polymer science or similar fields would be beneficial
Confident customer interactions

What we expect

Experience
with the processing of scientific or measurement data
Ability
to work well with others, to cooperate, and to share success with the whole team
Proficiency
in English and German

Please submit your application materials to jobs@cellsense-technologies.com

**Looking for a sense? Join Cellsense!
We do exciting science stuff that matters!**