



job

Diploma and Master Thesis/Practice Term/Internship

opsira GmbH is an internationally successful company for optical systems engineering. Our customers value our designs for imaging and non-imaging optics as well as our optical measurement systems and test benches. Optical measurement services complete our portfolio, comprising measurements of lamps, luminaires, optical modules or optical materials. We look forward to future challenges and are seeking to recruit a motivated student studying

computer science or physics

and planning a diploma thesis/practice term/internship for the application development of innovative optical measurement systems.

Key responsibilities:

There is a choice of different software engineering projects regarding image processing, optical measurement technique, optical sensor engineering and measurement data processing.

Experience and skills:

Skills in object-oriented software development and in C++ are a prerequisite. Skills in developing graphical user interfaces (e.g. using Qt) are a plus as are skills in image processing techniques.

You can expect an interesting job and a modern working environment, developing software as a part of a young and skilled team of co-workers. We are based in Weingarten (Baden-Württemberg), an attractive part of Germany with excellent opportunities for activities, e.g. at Lake Constance or the Alps.

If you are interested, please send in your resume. If you need further information about this job, please contact us by email at jobs@opsira.de or by phone at +49 751 561890. Mr Weisshaar or Mr Schumacher will be glad to discuss the job requirements.



opsira

www.opsira.de