www.osram-os.com/careers



Working student (m/f) in the area of Application Technology LED

Light is what you make it

As a company in the OSRAM Group we at OSRAM Opto Semiconductors develop innovative solutions based on opto-electronic semiconductors for lighting, sensor and visualization applications.

The developing market creates enormous opportunities. All who work for OSRAM are connected worldwide and work together in multi-functional teams to bring their vision to life. You are the one for us, if you are happy to commit and share your ideas. We offer a wide range of international possibilities. See what you can do with this!

Your new responsibilities:

- Support Application Engineers in executing various chemical compatibility, material compatibility, and environmental testing for LED components
- Pre and post-test processing and analysis of optical measurement data of LED components
- Summarize all data, draw conclusions, and put into presentation format
- Support in the composition of application notes/white papers as it applies to the testing
- Help identify and analyze different materials for testing purposes
- Support in writing test procedures and documenting all testing activities

We look for:

- Study course: Engineering/Science studies, preferably chemical engineering or material science
- Very good command of English and basic German
- Very good knowledge of MS Office (Excel) and ideally knowledge of Matlab or Origin
- Familiarity with materials such as silicones and acrylics, but not required
- Analytical skills, independence, initiative and team spirit
- Start date: as soon as possible for 20 hours/week

If you are interested in a position that offers professional challenge along with many additional extras we look forward to receiving your application in our online system: www.osram-group.com/jobs.

If you're interested in working at OSRAM, you can find more information on LinkedIn, Xing, Facebook and Google+.



Feel free to contact Elzbieta Siewierska with any questions: e.siewierska@osram.com.

