



## OSRAM OPTO SEMICONDUCTORS INTERNSHIP OPPORTUNITIES!

OSRAM Opto Semiconductor (Malaysia) Sdn. Bhd. first established its presence in Penang in 1971. Nestled in Bayan Lepas Free Trade Zone area, the company is commonly known among the locals as the one that manufactures light-emitting diodes, or LEDs. We are headquartered in Regensburg, Germany and has just expanded a new chip plant in Kulim, Kedah.

We are one of the innovation leaders, both in technological development and in the manufacturing of high quality products. For over four decades, this high-tech company has been investing in research and developing new products on the technological cutting edge – enabling OSRAM Opto Semiconductors to set international standards in the field of illumination, visualization and sensor technology.

### Be the shining talents of your generation!

At OSRAM, we believe in the power of our people. Whether it's a new talent or one of our seasoned professionals, everyone here plays a unique role in transcending all barriers and reaching for the impossible. Join us and start making a difference in the world!

### Internship

Product/Application Optics Engineering (Simulation & Modeling)

Qualification	B Eng, Master, PhD student in Optics/Photonics/related
Job description	LED Modelling & Simulation LED Performance Optimization (efficiency, color performance, etc) LED packages comparison Lab works (nearfield goniometer, far field goniometer measurement) or any other LED improvement projects
Technical Skills	LED & Photonics knowledge Solidworks/CAD knowledge Zemax & LightTool Planning & Execution LED Packaging
Soft Skills	Time Management Good inter-personal Skill
Internship duration	Minimum 4months or above
Internship location	Penang, Malaysia