# Leuze



# We are currently looking for:

# **R&D Engineer (Mechanical - Design-Focused)**



Research & Development



Melaka, Malaysia



Full-time, On-site

#### Your Tasks:

- · Design optical sensors and support existing products throughout their life cycle.
- · Find design solutions with engineers from optics, electronics, and industrial engineering.
- Support other technical experts to optimize manufacturing and advance automated assembly.
- · Conduct product verification testing and modify the product based on test results.
- · Write concise documentation to communicate results and status within the organization.
- · Work in international engineering teams with coworkers from Asia and Europe

# Your Qualifications:

- · Bachelor's degree in mechanical engineering or equivalent (Master's degree is a plus)
- Hands-on experience with CAD systems and drawings. Knowledge in ISO 8015 is a plus.
- · Knowledge in adjacent disciplines e.g. optics, electronics, and manufacturing technologies.
- · Proven knowledge in the evaluation of solutions against industry standards (CE-Compliance)
- · Ability to present in front of stakeholders and managers.
- · High degree of independence and a systematic way of
- · Willingness to take on responsibility and implement ideas with great commitment.
- · Required languages: English. German is a plus.

#### **Benefits**

- Flat Structures
- · Individual development opportunities

- · Great company cultures and values
- · Local and overseas learning opportunity

#### **About Us**

Leuze is an international sensor and safety expert for automation technology. With curiosity and determination, we - the Sensor People - have been forerunners for innovations and technological milestones in industrial automation for 60 years. The success of our customers is what drives us.

Yesterday. Today. Tomorrow.

### Any questions?

Your contact person is happy to answer questions regarding the position and the process

## **Contact HR Department**

Telephone: +6012 610 2577 Email: info.my@leuze.com