



Electrical Engineer for Automotive Development (m/f/x)



LOCATION
Petaling Jaya



COMPANY
ARRK Malaysia Sdn Bhd



CONTRACT TYPE
Full-time



Form of Work
Office

WHAT TO EXPECT

Are you creative, with a passion to put your ideas and expertise to good use? Then welcome to ARRK! We offer you excellent career prospects, a challenging range of tasks, independence, as well as a welcoming and respectful working environment. Regardless of whether you come to us as a senior professional, young professional, student or trainee – we offer a role to suit you.

Come and join us!

YOUR TASKS

- Analysis of traces from control units in the field of displays and cockpit electronics
- Documentation of the analysis results in the error database and review of the results together with the developers
- Investigation of the technical documentation of the development status of the control units
- Get in contact with developers in case of defective or missing technical documents
- Analysis of the documentation of the EMC and ESD test results
- Ticket management in JIRA and error management tool
- Documentation of technical changes and lessons learned in our project-confluence
- Remote testing/onside testing of functionality

YOUR PROFILE

- Many years of experience in the Light development
- In-depth knowledge of the Development and testing of Headlights, taillights and illuminated interior parts
- Extensive expert knowledge in PEP for light units
- Project management experience in this environment are mandatory, ideally as Component manager at an OEM or Supplier
- Very good Catia V5 and flowing English skills

YOUR BENEFITS



Exciting projects



Flexible working hours



ARRK Engineering Academy



Employee events



Creative scope



Pleasant working atmosphere

APPLY NOW

ARRK Engineering is part of the international ARRK group of companies and specialized in product development. Within the ARRK group of companies we implement product developments from virtual

**CONTACT**

Iliana Morales Reyes

career@ark-engineering.com

+ 49 (0)89 / 31857-0

[Privacy Policy](#)

development to prototypes and small series production.

For reasons of simplification, only the masculine form is used in this job advertisement. However, persons of any gender and any orientation are always meant equally.

Our job offer is equally directed at severely disabled persons and persons of equal status.