



## Team Leader ADAS (m/f/d)



**LOCATION**  
Cluj-Napoca



**COMPANY**  
ARRK Research &  
Development SRL



**TYPE OF CONTRACT**  
Full-time



**START**  
as of now

### YOUR RESPONSIBILITIES

- Leadership and coordination of the ADAS team.
- Expansion and development of the existing team including resource planning and building up new competences.
- Enhancement of processes, methods and quality assurance.
- Taking over project lead tasks and participation in the projects.
- Execution of smoke and validation tests of functions, ECUs and Sensors at the HIL test bench.
- Autonomous analysis of occurred faults and examination of test results.
- Responsible communication and coordination with customers and project partners. Supervision of final theses.

### YOUR PROFILE

- Successfully completed a degree in electrical engineering, software engineering or a comparable degree.
- Sound professional experience in developing, integrating or testing automotive ECUs and functions.
- Technical understanding of the functionality of ADAS components and functions.
- Professional knowledge in dealing with automotive bus systems like CAN, FR, Ethernet.
- Knowhow of automotive OEMs and their product development plans as well as experience in problem management and supplier tracking.
- Having experience in project lead within ADAS projects is of advantage.
- High competence in analyzing and solving problems as well as developing concepts.
- Strong communication skills to work with contacts at all levels in English. German Knowledge is of advantage.

### YOUR BENEFITS



Exciting projects



Flexible working  
hours



Company pension  
plan



Attractive salary



Sports and  
wellness offers



Pleasant working  
atmosphere



## CONTACT

Alina Monica Suvei Sabau

[career\\_romania@arrk-engineering.com](mailto:career_romania@arrk-engineering.com)

+40 (0) 364 434 – 717

[Data protection notice](#)

ARRK Engineering is part of the international ARRK Group and specialized in all services relating to product development. Within the ARRK Group we implement product development from virtual engineering to prototypes and low volume production.