



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



**LOCATION**  
Cluj-Napoca



**COMPANY**  
ARRK Research &  
Development SRL



**TYPE OF CONTRACT**  
Full-time



**START**  
as of now

### YOUR RESPONSIBILITIES

- Technical leadership of a new team in the field of embedded software & electronics for automotive control units.
- Execution of coordinative tasks and technical project collaboration.
- Management of development with regard to content, budget, deadline and quality.
- Responsibility for resource planning and competence development of the team.
- Support with recruiting activities to build up/expand the team.
- Cooperation in the preparation of offers as well as customer acquisition and support of our existing customers.
- Representation of the team and all project topics towards our customers and suppliers.
- Design and develop novel automotive embedded software with your team.

### YOUR PROFILE

- Successfully completed studies in the field of electrical engineering, computer science, automotive engineering, mechanical engineering or a comparable technical course of study.
- Previous experience in developing C/C++ applications is necessary
- Proactive approach and high level of initiative/independence.
- Empathy and joy in dealing with people.
- Convincing communication in English.
- Initial professional management experience is desirable.
- Professional experience in the automotive development environment is an advantage.

### YOUR BENEFITS



Exciting projects



Flexible working  
hours



ARRK Engineering  
Academy



Employee events



Attractive salary



Sports and  
wellness offers



## CONTACT

Alina Monica Suvei Sabau

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

+40 (0) 364 434 – 463

[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.