

## Analyst/Tester of Automotive Electrical Components (m/f/d) - Limited Period/Part Time

 **LOCATION**  
Cluj-Napoca

 **COMPANY**  
ARRK Research & Development SRL

 **TYPE OF CONTRACT**  
Part-time

 **START**  
as of now

### YOUR RESPONSIBILITIES

- Visual inspection of the electrical components in order to detect potential damage and/or degradation level after endurance testing
- Functional testing of the electrical components at the test bench
- Documentation of the founding and measurement results: video, pictures and written summary in the database
- Identification of potential cause of failure/malfunction: patterns, failure pictures, unusual breakdowns
- Generating status reports and conclusions of the founding
- Logistics activities like sending and receiving the electrical components to/from Germany
- Support in development of further test benches

### YOUR PROFILE

- Ongoing or completed technical studies for example in electrical engineering, mechatronics or a comparable field of study
- First experience with signal processing desirable
- Essential knowledge of electrical engines
- Good command of office tools (presentations, spreadsheet software etc.)
- Able to handle equipment with care and responsibility
- Enthusiasm for hands on activities
- Passionate about automotive technology
- Curious about working in multi-cultural teams/international environment
- Solid English language skills are required
- German language skills are considered a plus

### YOUR BENEFITS

 Exciting projects

 Flexible working hours

 ARRK Engineering Academy

 Employee events

 Free coffee & tea

 Pleasant working atmosphere

APPLY NOW



## CONTACT

Eva Eisele

[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.