

Automotive ECU and SW Failures Engineer (m/f/d)









YOUR RESPONSIBILITIES

- Analyze customer-reported ECU and SW failures and their technical dependencies
- Initiate root cause analysis
- Check all related traces/logs for their relevance
- Coordinate further measurements with the customer and the test vehicle drivers
- Create test cases for failure reproduction and for narrowing down the root cause
- Document of all actions and findings
- Discuss all findings within ARRK and with the customer

YOUR PROFILE

- Technical education in the Electrical field or equivalent, no Bachelor necessary
- First experience with the automotive industry is helpful
- First experience with test or error analysis of electronic control units is helpful
- Experience working with the Ethernet protocol is helpful.
- Well structured, organized and analytical
- Previous experience with task management systems (Ex. Jira) is helpful
- Fluent knowledge of English is necessary.
 Knowledge in German is helpful

YOUR BENEFITS



Flexible working hours



ARRK Engineering
Academy



Employee events



Sports and wellness offers



Free fruit



APPLY NOW

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.



Alina Monica Suvei Sabau career_romania@arrkengineering.com +40 (0) 364 434 - 717 Data protection notice