

# **Analyst Autonomous Driving (m/f/x)**









#### YOUR RESPONSIBILITIES

- Functional data analysis in the field of autonomous driving
- Simulation and reprocessing of relevant driving scenarios on different test platforms
- Problemmanagement in an issue tracking tool
- Evaluation of test results based on specific KPIs
- Work closely with cross-functional partner teams and relevant partners of the customer with a high degree of personal responsibility
- Participate in daily meetings, sprint planning, reviews and other relevant meetings

#### YOUR PROFILE

- University degree in automotive engineering, mechanical engineering or a comparable degree
- Good Knowledge in the field of ADAS, autonomous driving or vehicle dynamics
- Ability to solve challenging tasks analytically and independently
- Knowledge in automotive electronics and bus systems (e.g. CAN, FR, Ethernet) desirable
- Capability to read and understand C/C++ code is a plus
- Profound communication in spoken and written English
- Good German language skills desirable
- Please send us your application documents in English

### YOUR BENEFITS







Company pension plan



Attractive salary



Creative scope



Pleasant working atmosphere

## **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



**CONTACT**Iliana Morales Reyes

career@arrk-engineering.com +49 (0) 89 318570 Data protection notice volume production.