



ADAS Vehicle Testing Engineer (m/f/x)

 **LOCATION**
Shenyang

 **COMPANY**
ARRK Engineering Co.
(Shanghai) Ltd.

 **CONTRACT TYPE**
Full-time

 **Form of Work**
Office

WHAT TO EXPECT

Highly automated vehicles, ride-hailing, robo-taxis - all of these will become reality in a few years. In the meantime, intelligent assistance systems are increasingly supporting drivers and relieving them of the complex driving task. With our expert knowledge in the development and safeguarding of functions, sensors and platforms, we have been successfully supporting our customers for many years in the development of intelligent vehicles and the design of tomorrow's mobility. The development of automated driving in autonomy levels 3 to 5 is a challenge we face every day.

YOUR TASKS

- ADAS Requirement-based vehicle testing with prototypes and reporting results of testcases.
- Measurement equipment VIGEM logger, Vector equipment installation and configuration.
- Reliable and safe driving of prototypes in all China traffic and infrastructure situations.
- Test ADAS/AD functions in real-world traffic situations, giving feedback on functional performance and optimization needs.
- Pre-analyze results with CARMEN and Vector from findings during test drive, create problem report or test summaries from test drives.
- Implementation of new China-specific testcases in the vehicle.
- Testing mainly in Shenyang and in the area around.

YOUR PROFILE

- Chinese driver license is mandatory, Excellent driving skills.
- Experienced in Driver Assistant System projects with testing and problem management.
- Experienced in projects of automotive electronic systems (hardware and software) with focus on ADAS/AD.
- Experienced in ADAS/AD vehicle testing projects, familiar with BMW standard tools such as ESys, Ediabas, experience in testing tools such as ECU-Test and Octane Testmanagement
- Experienced in application projects, familiar with vehicle bus systems such as Flexray, CAN, Ethernet, ROS and Canape application tools.
- Experienced in vehicle measurement equipment such as Vigem and Vector. Familiar with basic programming language, e.g. python, cpp.
- Fluent English written and spoken

YOUR BENEFITS


Exciting projects


Flexible working hours


ARRK Engineering Academy


Employee events


Creative scope


Pleasant working atmosphere

APPLY NOW

**CONTACT**

Eva Eisele

career@arrk-engineering.com

+ 49 (0)89 / 31857-0

[Privacy Policy](#)

ARRK Engineering is part of the international ARRK group of companies and specialized in product development. Within the ARRK group of companies we implement product developments from virtual development to prototypes and small series production.

For reasons of simplification, only the masculine form is used in this job advertisement. However, persons of any gender and any orientation are always meant equally.

Our job offer is equally directed at severely disabled persons and persons of equal status.