We are looking for a (m/f):
Test Engineer – Validation of Driver Assistance Systems

Responsibilities
As Test Engineer you are required to test and validate automotive sensors for future driver assistance systems (Camera, radar and infrared). Mainly you will be responsible for
- Planning and design of test concepts based on system requirements
- Specification and execution of laboratory tests (HIL)
- Development of test and evaluation scripts
- Planning and execution of test drives
- Evaluation and coordination of the results and documentation

Requirements
You have a degree in Electrical / Mechanical Engineering or an equivalent one. In addition you have
- Good English language skills
- Excellent team communication skills
- Ability to work self driven and self motivated
- Flexibility and initiative
- Basic knowledge in Diagnostic tools
- Driving license for passenger car

Company
We are a young and dynamic company, specialized in the fast growing field of development of future driver assistance systems. With process support, planning and execution of development tasks and also being responsible for complete projects, we cover the full range of topics for our automotive suppliers and producers. You will be in a motivated team with short decision-making and flat hierarchies. We offer you performance-related salary, excellent career opportunities and a unique working atmosphere.

Interested?
We are looking forward to your applications. Please send them preferably via email.

Contact
Eleanor Nicholls
CMORE Automotive GmbH, Kemptener Straße 99, 88131 Lindau
Tel.: +49 (0) 152 / 05634632
Email: jobs@cmore-automotive.de