setups, algorithms and hardware platforms. In addition to that we test our systems in real life scenarios. As a team we provide the best driver assistance systems in the automotive industry for our customers.

Your responsibilities include:
- Acquiring system know-how about highly automated driving systems e.g.: sensor principles, software architecture, testing concepts, vehicle integration, measurement technologies
- Understanding the development process and the project organization, and transferring this knowledge to our subsidiaries abroad
- Going on test drives and evaluating system performance, evaluating different realizations for different markets

We expect from you:
- An excellent university degree in Vehicle technology, Information technology, Mathematics, Mechanical engineering, Mechatronics or Software engineering (ideally as a Master degree)
- First professional work experience (18 months are obligatory with a Bachelor’s degree)
- Several months of solid experience abroad
- Excellent English language skills along with basic knowledge of Chinese and French
- You convince us with your personality and enjoy the management responsibility

Job advertisement number: DAI00002IC

Interested? You can find out more at: www.daimler.com/career
Online until July 23, 2017