6477 9082 Systemingenieur LiDAR Sensor Systeme (m/w/d) Tasks:  
  
- Planning, preparation and implementation of system tests of ADAS products, customer and sub-functions in the vehicle or in suitable test environments  
  
- Application and programming adaptation of automated tests such as e.g. B. Steering and acceleration robots  
  
- Design, development and documentation of new test methods according to the ADAS process  
  
- Execution, data collection, evaluation and documentation of the results for the test environments  
  
- Coordination with other client projects, technologies, teams and other locations  
  
  
  
Profile:  
  
- Studies in the field of electrical engineering, automotive engineering or comparable qualification  
  
- Professional experience as a test engineer in the validation of vehicle components  
  
- Knowledge of ADAS development and testing process  
  
- Strong communication skills, ability to work in a team and independent working methods  
  
- Good knowledge of German and English Engineer - vehicle technology Make a career...  
  
Are you an engineer, computer scientist, bachelor's, master's, technician m/f? Then make a career with ep at leading technical companies. Face the challenge that motivates you. And enjoy team spirit, diversity, security.  
  
We find your solutions. We continue to develop your potential in a targeted manner. We realize your visions: in engineering, application and testing, project management, IT.  
  
ep. your engineering company. supporting experts. 2023-03-07 16:03:50.689000