6427 9032 Test Engineer Automotive - HiL Testbench ADAS Functions (m/w Aufgaben:   
   
- Concept development and buildup of Hardware-and Vehicle-in-the-Loop test systems for validation and release of ADAS/AD and other automotive functions  
   
- Development of Restbussimulation  
   
- Integration of different hardware and software modules in the simulation environment  
   
- Enhancement and maintenance of existing test systems for open and closed loop testing  
   
- Development of solutions for enabling automation of HIL test systems  
  
  
   
  
  
Profil:   
   
- Bachelors/Masters/Diplom degree in electrical/mechatronics engineering, robotics, physics, computer science or similar background   
   
- Knowledge in Electrical / Electronic principles (read schematic etc.)  
   
- sound programming skills in at least one language for e.g. C / C++, Python, CAPL  
   
- Knowledge or experience with bus protocols like for e.g., CAN / CANFD, Flexray  
   
- Experience in simulation tools like IPG CarMaker, CANoe or similar  
   
- German skills B2-Level/Englisch skills C2-Level Engineer - electrical engineering 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 16:03:44.583000