6485 9090 Development Engineer Control Units - Diagnosis (m/f/x) Tasks:  
  
- Acquisition of the requirements for diagnosis and bootloader in software projects in the automotive sector  
  
- Analysis and comparison of requirements with customers and other departments  
  
- Creation of specifications  
  
- Independent implementation of software requirements  
  
  
  
Profile:  
  
- Studies in computer science, electrical engineering, electronics or a comparable subject  
  
- Several years of professional experience in software development in the automotive sector  
  
- Very good knowledge of vehicle diagnostics (UDS, DoCAN, DoIP, ODX)  
  
- Good knowledge of C/C++, MISRA-C and embedded systems in drive technology, using tools such as MS-VS, Git, Integrity, Doors and Vector tools such as Candela, CANoe, CANoe.Diva and CANape  
  
- Distinctive communication skills in an international environment as well as abstract thinking skills  
  
- Very good knowledge of German and English Computer scientist (university) 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 16:03:51.659000