4012 6617 Software Test Engineer (m/w/d) High Performance Computer Plattform ## Your tasks  
  
- Conducted testing activities for the development and release of the software for the High Performance Computing Platform according to the ZF product development processes including ASIPCE  
- Development and implementation of test concepts for testing the software components, taking into account functional safety ISO 26262  
- Definition and review of the test requirements with the responsible departments, customers, suppliers and external partners  
- Creation of test cases, execution of tests and creation of test reports as well as ensuring consistency between all work products  
- Analyzing problem reports and supporting software development  
  
## Your profile  
  
- Master's or Bachelor's degree in engineering (preferably: electronics, computer science, telecommunications, mechatronics) and ISTQB Certified Tester or comparable  
- Very good experience in  
 - Test case development in relation to functional safety (ISO 26262) and cybersecurity (ISO 21434)  
 - Manual and automated test execution with CANoe, vTESTstudio, Python  
 - Debugging, defect logging and test result analysis  
- High degree of independent and independent work in the project team as well as good teamwork  
- Good verbal/written communication skills in English, other languages ​​e.g. German would be an advantage  
- Experience with tools like PTC, Azure, Doors desirable  
  
## What we offer you  
  
- Permanent employment with individual training and development opportunities  
- Flexible working hours including overtime compensation  
- Exciting projects at a high technical level  
- Strong teams with an open and friendly working atmosphere and flat hierarchies  
- New and modern equipped office building  
- Attractive company pension plan  
- A subsidized membership in the Urban Sports Club  
- Regular employee events (summer party, Christmas party) Engineer - electrical engineering None 2023-03-07 15:58:46.840000