6784 9389 Project Engineer Validation ADAS (m/f/d) - Remote possible Do you have familiar knowledge in the field of embedded software development and software testing? Are you highly motivated to help shape innovations in the field of tomorrow's mobility?  
Then we are looking for you as a project engineer (m/f/d) in ADAS validation for one of our well-known customers from the automotive sector in Frankfurt am Main.  
This vacancy is to be filled with immediate effect as part of temporary employment (with the option of being taken on).  
  
We are looking for a:n  
This position is to be filled as part of temporary employment.  
  
Project Engineer Validation ADAS (m/f/d) - Remote possible  
  
Your tasks:  
 • Customization and extension of test automation environments and automatic reporting  
 • Tracking of the fulfillment of requirements  
 • Setup and implementation of tests to validate ADAS/AD and chassis functions with different simulation environments  
  
Your qualifications:  
 • Successfully completed technical/university studies in the field of automotive engineering, computer sciences, or comparable  
 • Ideally, first professional experience in the automotive environment  
 • Very good programming skills in Python  
 • Knowledge of requirements management with DOORS is a great advantage  
 • Experience in testing / validation with virtual methods (e.g. closed-loop simulation, vector tools)  
 • Very good knowledge of German and English  
  
What she expects:  
 • Team spirit and diversity  
 • Work-life balance  
 • Attractive remuneration  
 • Social benefits  
 • Versatile training opportunities  
 • Team and sports events  
 • Global network  
 • Attractive employee referral program  
  
Benefits may vary by position and location. An overview of our benefits can be found on our website under Careers and Benefits.  
  
Send us your application directly. If you have any further inquiries, we will be happy to address them. We welcome applications from people who contribute to the diversity of our company. Project engineer/in None 2023-03-07 16:04:28.229000