8551 11156 Software developer (m/f/d) application using Matlab / Simulink Internationally present and successful, the family-run ifm group of companies has been setting the highest quality standards and technical milestones in the automation industry since 1969.  
  
At our location in Kressbronn on Lake Constance we are looking for you  
  
Software developer (m/f/d) application using Matlab / Simulink  
  
Your tasks  
Become part of our software team and create software and software concepts of the highest quality for our IO-Link product group. You accompany our products from development to series production and have the opportunity to immortalize your own handwriting with us.  
  
Model-based development of application-oriented software with Matlab / Simulink  
Software coding and documentation considering development guidelines  
Creating new and modifying existing test setups  
Carrying out tests and measurements on these test setups  
Creation of test cases on system, integration and unit level  
  
your profile  
You convince with your personality! Enthusiasm for technical topics, a sense of responsibility and customer orientation are not just empty phrases for you. You are goal-oriented, communicative and not afraid of manual work.  
  
Our requirements:  
  
Completed studies or technician (m/f/d) in the field of automation technology, electrical engineering or similar  
Experience in software development and modelling  
Sound knowledge of Matlab / Simulink  
Good knowledge of German and English  
  
We offer  
  
Security of an international family business  
Open corporate culture with short communication channels and flat hierarchies  
Remote work possible  
Diverse offers for personal and professional training  
Modern company restaurant with fresh and regional dishes  
Healthy work-life balance through flexible working hours (flextime), sports offers and company events  
  
Apply now - we look forward to seeing you!  
  
ifm electronic gmbh  
Katrin Hoenig  
ifm ecomatic gmbh  
In the Heidedach 18  
88079 Kressbronn  
katrin.hoenig@ifm.com Engineer - electrical engineering None 2023-03-07 16:08:05.007000