4532 7137 Embedded Software Developer Industrial Ethernet (mwd) Our client is a medium-sized company in Chiemgau, which offers special solutions in the field of machine monitoring for its customers.  
  
Embedded Software Developer Industrial Ethernet | C/C++, EtherCAT, ProfiNet | home office  
Become part of an open, informal corporate culture with short communication channels and flat hierarchies and design modern Industry 4.0 applications in the process.  
  
Your tasks:  
  
- As an Embedded Software Developer Industrial Ethernet, you will design and develop hardware-related software solutions for complex measurement systems, e.g. B. can be used for monitoring wind turbines or production plants.  
- Technologies used are C/C++, ProfiNet, EtherCAT and Ethernet/IP.  
- You will also be involved in the driver development and integration of communication components.  
  
Your profile:  
  
- University degree in a suitable subject  
- At least 2 years of professional experience in the development of embedded systems  
- Experience with fieldbuses as well as Powerlink or Modbus desirable  
- Ideally experience in driver development under Linux  
- Good knowledge of German  
  
Have we piqued your interest?  
  
...then apply here right away or send us your complete application documents by e-mail, stating the reference number 19851, your salary expectations (gross annual target salary) and, if applicable, willingness to travel and relocate.  
  
We fulfill your desire for discretion with the utmost care. Your data will never be released by us without your explicit consent for each individual case. IT project manager (further education/training) None 2023-03-07 15:59:50.803000