SENSORS FOR FOOD AND LIFE SCIENCES.





Anderson is one of the companies in the field of hygienic process measurement technology worldwide. Anderson-Negele is the North America subsidiary of the FORTIVE Corporation, a global US technology group. We owe our new market position in the food and pharmaceutical industries to innovative thinking and dynamic action with a permanent look to the future.

We are looking for our location in Egg an der Günz as soon as possible

Engineer Embedded Software

Your task

- » Embedded firmware development and testing for innovative sensing technologies
- » Continuous improvement of our embedded firmware architecture
- » Contribution to firmware specification and documentation of development results
- » Maintenance and improvement of existing embedded firmware for intelligent sensor systems

Your profile

- » University degree in the fields of computer science, electrical engineering, physics or comparable training
- » Two to three years of professional experience in embedded software development preferred, motivated graduates are accepted as well
- » Excellent programming skills in C/C++; Knowledge of Python and Assembler desirable
- » Knowledge of structured firmware programming
- » Experience in software revision tools (GIT)
- » Expertise in signal processing, microcontroller architectures and sensor technologies
- » Experience with ST microcontrollers (i.e. STM8L, STM32L)
- » Team and performance-oriented mindset and agile working methods
- » German language skills preferred
- » Culturally open minded and enjoy working with colleagues in an international environment

Our offer

- » A demanding and varied activity
- » Working independently in a motivated, international team
- » Permanent position and with attractive career opportunities
- » Performance-oriented bonus program
- » Open and dynamic work environment

Become part of your company. We look forward to receiving your application documents. We are happy to provide you with information and questions.