

Possible roles & tasks

- Take on responsibility for the new development of software architectures and the development of software components
- Design, implement and test software modules for embedded systems in different programming languages (Embedded C, C++)
- Document your results using the V-model and present them to our customers
- Work in alternating, ambitious and professional project teams and demonstrate your professional know-how as well as your team and communication skills

Profile

- Fascination for technology development, openmindedness and the willingness to quickly familiarize oneself with new topics
- Successfully completed studies in Electrical Engineering, Computer Science, Software Engineering, Information and Communication Technology or similar fields of study
- First practical experiences with Embedded C, C++, MATLAB/Simulink are a plus
- Interest in working with common software architectures, microcontroller techniques and DSP development
- Very good German and English language skills
- Willingness to travel

Benefits



Individual Trainings



Team **Events**



OnBoarding Week



Global Network



Personal Mentoring



Innovative working culture



Hardware

INVENSITY

We are an innovation and technology consultancy with an international orientation. We support our customers with individual solutions for technological challenges throughout the entire development process.

Our customers are mainly from the high-tech industry, including automotive and transportation, aerospace, medical technology, energy and telecommunications.

We have offices in Germany (Hamburg, Düsseldorf, Wiesbaden, Stuttgart, Munich), Spain (Barcelona), the Philippines (Manila) and the US (Detroit, MI).

Your application

career@invensity.com

Any questions? +49 611 504 754 0





