



# Consultant (all genders)

## Software Engineering

**Department** Software Engineering  
**Experience** Entry-level position  
**Site(s)** Hamburg, Düsseldorf, Wiesbaden, Stuttgart, München, Detroit, Manila and Barcelona

### 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, open-mindedness 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



Own 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

If you share our passion for technology, apply now with your CV, your relevant certificates and, if applicable, your current work/residence permit:

**career@invensity.com**

Any questions? **+49 611 504 754 0**