



EMBEDDED SOFTWARE-ENGINEER AUTOMOTIVE (M/F/D)

Locations: Major cities in South-West Germany

You want to take the next step towards your career? Then you are welcome at ALLEN in Germany! We support, advise, solve problems, create innovations, and are therefore a competent development partner for renowned national and international customers, all German OEM's as well as the TIER1 Suppliers. The **ALLEN Group** is one of Europe's leading engineering service provider. Integrated into this international network, we offer you challenging tasks, like participating in the development of an autonomous vehicle Level 5, and the chance to experience variety. Right now, we are looking for up to 50 employees for innovative projects within **AUTOMOTIVE ADAS, Infotainment Systems or E-Mobility**.

Your job:

- Development of Embedded Software in the Automotive Industry
- Manage Requirements Engineering with DOORS for Automotive Control Units
- Provide technical solutions
- Developing and performing tests for the release of software components on various hardware platforms
- Participation in international Project Teams

Your profile:

- You are qualified to B.Sc. – or above - with an automotive, electrical, or mechatronic engineering background.
- Minimum 1-2 years of experience with automotive embedded systems and bus systems (CAN, MOST, Flexray or LIN) is a plus
- Good skills in C/C++ programming
- Experience in agile software development processes is a plus
- Good knowledge of English language is a must – Good knowledge of German language is an advantage

We offer:

- Permanent contract due to German law
- Attractive remuneration plus bonus
- Relocation package
- Modern & international company culture
- Attractive benefits on private healthcare and private pension funds
- Open company mindset (friendly staff, regular personalized feedback, pragmatic working environment, reachable management)

Interested, please send your CV (and name the position in the title) using the following address:

rekrutacja@clear-intec.eu