

Technica Engineering, as an innovative technology company, offers products and services for the development and testing of electronic control modules. Our innovative hard and software solutions make it possible to thoroughly and efficiently test components and networks of modern on-board electronics during their development.

We support our clients in all phases of development. Through a combination of engineering and consulting we accompany the development of new products and systems in the automotive field and in all related high-tech industries. We always offer an attractive starting point for our employees with fast possibilities for personal progress, competent colleagues with several years of experience, flat hierarchies and a diverse range of tasks with several different possibilities of development in our business areas.

If you are interested in this position, please do not hesitate to e-mail your complete application (including CV, covering letter, certificates) to <a href="mailto:antonio.belmonte@technica-engineering.de">antonio.belmonte@technica-engineering.de</a>.

## JOB DESCRIPTION

- O Design, implementation and testing of frameworks
- Implementation and design of infrastructures in heterogenous environments
- Review and refactoring of already existing softwaresolutions
- O Analysis and debugging of the whole system
- Interdisciplinary teamwork

## **QUALIFICATIONS**

- O Completed computer science studies or similar
- O Good knowledge of OO programming in Java, C++ or a .net language
- O Knowledge of at least one script language (Python, Ruby, PHP)
- O Structured and solution-oriented work is a must-have
- Automotive experience is appreciated but not a musthave
- Good English and German skills

antonio.belmonte@technica-engineering.de