## Join Our Team as

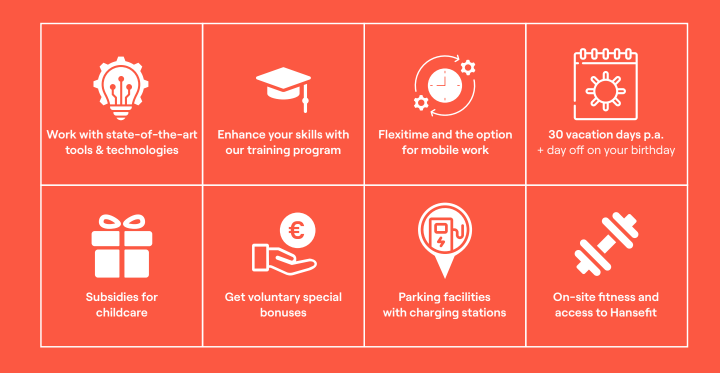
plc2 Design GmbH is a leading company in the world of embedded systems, in high bandwidth data processing with state-of-the-art technologies! PLC2 stands for training, design and consulting services and products relating to FPGAs and embedded systems. If you have a passion for embedded systems and Linux development and are ready to be part of a dynamic team pushing the boundaries of technology, then this is the perfect opportunity for you. Our data logging and accelerator platform is revolutionizing how various sensor and vehicle data are captured, analyzed in real-time, and further processed – and you can be a crucial part of this exciting project.

## **Your Profile**

- → Completed degree in computer science, electrical engineering, or a related field
- → Solid experience in embedded Linux development and familiarity with Linux kernels
- → Proficiency in programming with C/C++ and scripting languages like Python
- → Experience with software development tools, version control, and issue tracking
- → Creative thinking and the ability to develop innovative solutions
- → Team orientation and excellent communication skills

## Your Responsibilities

- Development of embedded Linux systems for our data logging and accelerator platform
- → Implementation and optimization of software solutions for real-time data processing and analysis
- → Collaboration with the team to continuously improve and expand the platform
- → Troubleshooting, debugging, and performance optimization of software components
- → Contribution to the creation of technical documentation and guides



MDA Adaptive Computing Partner AMDZN Authorized Training Provider plc2 Design GmbH Sina Krassin plc2.com jobs@plc2.de +49 7642 92118 0