

As early access partners of leading FPGA vendors we have been adopting new FPGA technology with powerful dual-core embedded CPUs. For the design of the next-generation of embedded systems we are looking for

Embedded Linux Software Developers (m/f)

(internship and young professional positions)

We offer:

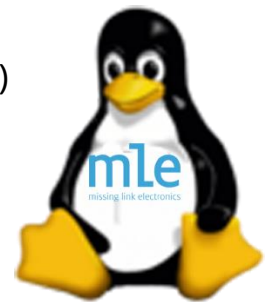
- insights into modern system design and architectures
- an environment with instant responsibilities and room to grow
- inspiring assistance on your projects
- introduction to new fields of competence

We prefer and encourage:

- software development expertise in C/C++
- familiarity with GNU Linux (kernel and user space)
- debugging with JTAG-tools and/or logic analyzers
- expertise in embedded software development

You:

- bring passion to your job
- work well in internationally diverse teams
- speak German & English and thrive in a start-up environment



We are a Silicon Valley based technology company with offices in Germany. We are partner of leading electronic device and solution providers and have been enabling key innovators in the automotive, industrial, test & measurement markets to build better Embedded Systems, faster.

Our mission is to develop and market technology solutions for Embedded Systems Realization via pre-validated IP and expert application support, and to combine off-the-shelf FPGA devices with Open-Source Software for dependable, configurable Embedded System platforms.

Our expertise is I/O connectivity and acceleration of data communication protocols, additionally opening up FPGA technology for analog applications, and the integration and optimization of Open Source Linux and Android software stacks on modern extensible processing architectures.

