



System Engineer Linux (f/m)

Are you looking for new challenges in the automotive infotainment industry?

Cinemo, a young and relatively small but highly successful global company, a hidden champion, located at the heart of Karlsruhe, Germany, is creating embedded multimedia software for the next generations of in-vehicle infotainment systems. Our customers are top brands automotive companies around the world.

Position Description:

As Linux System Engineer, you will shape and improve our internal company wide infrastructure in our Tec Lab. You will help to plan, set up and extend our automated build and test environments as well as configuring and installing new systems from ground up. If necessary, you have a deeper look to identify the culprits of system internal problems.

Your goal will be to help our project leaders and developers to enable brand new features and make systems ready for next-generation multimedia.

This position requires someone who:

- is willing to work in Germany (city: Karlsruhe)
- is self-motivated, proactive and able to work under minimal supervision
- pays attention to the details and is highly organized
- has good knowledge of server-like Linux/Unix systems
- has knowledge how to configure Jenkins, SVN, ESXi, Jira and/or Confluence
- enjoys working with the terminal and shell scripts
- has very good knowledge in English

Responsibilities:

- install and configure Linux servers and services
- install and configure embedded Linux systems
- plan, set up and extend our automated build and test environments
- help identifying and solving operating system related misbehaviors
- maintain and improve internal developments tools

Please send your job application to Stephanie Lesser. Looking forward!

slesser@cinemo.com

Cinemo GmbH, Kaiserstr. 72, 76133 Karlsruhe, Germany