

Hledáme zaměstnance na pozici

Laboratory Technician

Overview:

My client, one of the world's leading independent automotive consultancies has an interesting vacancy for a proactive

LABORATORY TECHNICIAN / ELEKTROTECHNIK

Job Purpose

My client seeking applicants for the role of Laboratory Technician within an electronics development environment. The position involves general responsibility for the maintenance of an electronics development and test laboratory space, management of equipment and tools inventories, responsibility for component sourcing and some small electronics fabrication work.

Laboratory support

- Day-to-day maintenance of laboratory, taking care of lab use, space allocation, etc.
- Instruments maintenance, calibration, inventory
- Hand tools management (maintaining in good condition, purchasing replacements, identifying new tools)
- Components stock maintenance, collecting orders, purchasing (Farnell, etc.)
- General knowledge of "what's going on in the lab" and co-ordination of lab space

Engineering support

- Wiring, harness assembly
- Small scale circuit prototyping
- PCB bug fixes, small repairs and reworks, general soldering
- Support for devices testing (performing tests, etc.)
- Assemblies and fixtures manufacturing – small mechanical work (drilling, cutting, etc.)

Optional

- Outsourced manufacturing management (supplier identification, order monitoring, etc.)
- Any hardware related design work where willingness and time allows

We offer

- Position in the international team working on new exciting projects with cutting edge technology
- An interesting and varied role with an expanding international company, recognized for its industry expertise
- Modern offices close to city centre (tram, metro B)
- Work with latest technologies
- Company culture supporting teamwork and creativity
- Possibility to progress into design oriented roles
- Motivating Employee Benefit Package

In the case of interest, please, send your CV to Jana Kovačičová, jana.kovacicova@b-de.eu, tel. 724 566 277.