

As a company of the PRETTL group, lesswire deals with the development of wireless embedded systems, which are mainly related to automotive projects. The company offers short-range embedded wireless modules, connected car systems as well as development services. For our growing Hungarian team we are looking for a new

Hardware Development Engineer

RESPONSIBILITIES

- Schematic design for embedded systems
- PCB design
- Circuit simulation and validation
- Assembly of prototype circuits
- Technical document preparation

REQUIREMENTS

- At least 1-3 years of experience in an embedded area
- Experience in SMD and PCB technologies
- Experience in measurement instruments, analyzers (oscilloscope, spectrum and network analyzer)
- Experienced English language speaker

ADVANTAGES

- Experience in Altium Designer
- Experience to prepare a product into series production
- Experience in Radio Frequency technics
- Creation of high speed digital PCB designs
- German knowledge
- Knowledge of automotive standards

WE OFFER

- Competitive income + benefit package (cafeteria, bonus)
- Language courses within the company
- Commitment to professional training and development, challenging and rewarding tasks
- Vivid and friendly working environment
- Participation in international automotive projects, business trip possibilities

If you are interested, send your CV to the following address:

e-mail: nagy@lesswire.com (Nagy Georgina) • Telefon: +36 23 505 845 • Web: www.lesswire.com

Place of work: Érd

The Experts for Wireless Connectivity

