





Hardware Engineer

Location: Częstochowa

ZF Poland is looking for ambitious and inquisitive people for the teams dealing with hardware electronics. We are part of the ZF group - leading manufacturer of automotive components and safety systems. This is where we develop advanced safety and future-proof solutions for passenger cars and vans.

If electronics is your passion, you like dealing with analog and digital ones, you like problem solving and verification of an electrical design - this job is just for you!

Become a part of future fully **Autonomous Driving Systems** and join our team as a Hardware Electronics Engineer.

Your tasks:

- Responsible for electronic design of Steering ECUs;
- Compiles and edits safety analysis (e.g. DFMEA, SPFM/ LFM, WCA, etc.)
- Development of the schematics and support of PCB Layout development;
- Compiles and edits documentation;
- Prepares of engineering and release related reports.

Your profile:

• Bachelor's Degree in Electrical Engineering, Mechatronics or related;

• Experience with E-CAD tools, knowledge of communication interfaces, analytical skills and problems solving focused mindset;

- Basic knowledge of FMEA methodology;
- Proficiency in Microsoft® Office;
- Level B and beyond of English language competency.

Knowledge about programming microcontrollers and Experience in Automotive Electronics will be an advantage.

We offer:

- Relocation package and private medical care;
- Good working environment and flexible working hours;
- Work in a multinational team on modern technologies;
- Career opportunities;
- Employment agreement with copyrights tax benefit;
- Employee package "MyBenefit".

Apply here:

