"There are **new challenges** that I can tackle everyday to continually improve things."





Hardware Engineer in R&D Centre

These are your tasks:

- Development of electronics control circuits for household appliances and industrial applications;
- Evaluation of hardware electronics cost (BoM) so as effort required for development;
- Worst Case Calculation of circuits, Testing of electronic controls (Functional, EMC, etc.);
- Introduction of products to series high volume
 production;
- Cooperation in a wide project team.

Who we are looking for:

- 1-2 years of professional experience in the area of electronics design, particularly high-volume electronics;
- · Knowledge of analog and digital circuits;
- Knowledge and experience in usage of measurement, laboratory, equipment;
- Knowledge and experience in design of AC/DC converters:
- Experience in EMC electromagnetic compatibility;
- Experience and knowledge of MS Office (Word, Excel, Power Point);
- Technical university degree, preferred faculty: electronics, or related disciplines;
- Good knowledge of English (minimum B2);
- Well-developed communication skills enabling work in project team.

Additional advantages:

- Private electronics projects;
- $\bullet \ \, \text{Experience in programming microcontrollers;}$
- Knowledge of German language.

Work location: Wroclaw

Job Level: Graduate

Working mode: Hybrid working

Working time: Full time

Employment contract: permanent

Division: Diehl Controls

Start: as soon as possible

These are your potential benefits



Good traffic connections



Flexible working hours







Achieve what matters, with Diehl.



Diehl Controls Polska Sp. z o .o.
Pl. Konstytucji 3 Maja 3, 50-048 Wroclaw
Justyna Kondracka
rekrutacja.dc@diehl.com

