

## Mechanical Design Engineer - Automotive Drive Systems (m/f/d)

Cluj-Napoca



## YOUR RESPONSIBILITIES

- Development, design and detailing of powertrain components for electric vehicles from concept to series production (e.g. gear sets, shafts, housings, covers, etc.)
- Optimization of existing products taking into account function, quality and costs.
- Geometrical integration of engine peripherals.
- Design of holders, brackets, insulators and other auxiliary powertrain components.
- Coordination of components and assemblies with process partners and suppliers.
- Creation of drafting documentation and recommendations, considering ISO GPS standards.

**TYPE OF CONTRACT** Vollzeit START as of now

## YOUR PROFILE

- An engineering degree in mechanical/automotive engineering or equivalent qualification.
- Analytical and conceptual thinking, independent and goal oriented.
- Knowledge of CATIA V5, or other experience in a mechanical 3D design software.
- Teamwork and communication skills as well as confident interaction with external and internal representatives.
- Business fluent in English, German is a plus.
- Seniority level: Junior / Mid / Senior.