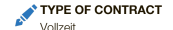


Junior Mechanical Engineer - Assembly Model Build (m/f/d)









YOUR RESPONSIBILITIES

- Pre-Processing operations (model build) for the Tolerance Analysis.
- Assemble various parts up to the desired assembly target, using Catia.
- Repair ambiguous design areas using Catia.
- Create assembly constrains/connections using 3DCS software.
- Evaluation of your models according to expected quality requirements.
- Preparation of the model assembly presentation.
- Communication with colleagues from the Tolerance Management team.
- Support in the development of the Electric Powertrain Systems of the future.

YOUR PROFILE

- University graduate or young professional with a mechanical engineering degree or equivalent.
- Passionate and eager to learn about the Automotive Industry and drive technologies.
- Experience in the use of a 3D design software is an advantage.
- Good knowledge of using Microsoft Office package (PowerPoint, Excel, Word etc.)
- Responsible, organized and proactive personality.
- Good team and communication skills.
- Good written and spoken English skills, German is a plus.

YOUR BENEFITS

- We create more flexibility for you Adaptable working hours
- We support your career strategy Professional trainings and great opportunities of professional growth
- We ensure your vacation time Extra holiday days
- We take care of your health Full private medical package
- We provide attractive salary supplements Enjoy your bonus time!
- We support your well-being Sports and wellness offers

APPLY NOW



CONTACT
Timea Kovacs

career_romania@arrkengineering.com
+ 40 (0) 364 434 - 717
privacy policy

ARRK Engineering is part of the international ARRK Group and specialized in all services relating to product development. Within the ARRK Group we implement product development from virtual engineering to prototypes and low volume production.