



Engineer for automotive product data management (m/f)

YOUR RESPONSIBILITIES

- Examination, adjustment and release of design and development data for future vehicle variants in a product data management system
- Conversion and archiving of CAD data as well as data reconciliation with the software tool DMU Navigator
- Continuous feedback relating to process and system improvements
- BOM maintenance and data archiving

YOUR PROFILE

- University degree in engineering or equivalent technical studies
- Working experience in the automotive industry would be added value
- Proficient use of the software tools CATIA V5 or NX and good knowledge of the MS Office package
- Good organizational ability and problem solving skills as well as an accurate working style
- Fluent communication skills in English and basic German knowledge is required

WHAT WE OFFER

- Permanent contract of employment with flexible working hours
- Independent, responsible and challenging project work and a dynamic team
- Training for specific tools in Germany and German courses in the Cluj office

The Engineering Division of the global ARRK Group is the go-to specialist in product development.

For 50 years, our approx. 1,000 members of staff located across four countries have been supporting our premium segment customers by offering all the services that can be expected from a leading development partner.

Under the ARRK brand, we work together to provide all of the services required to turn an idea into reality. In Europe, the ARRK Group is able to offer everything from a single source through its four divisions:

- Engineering
- Prototyping
- Tooling
- Low Volume Production

www.arrk-engineering.com

Location:

ARRK Research & Development SRL

Str. Fabricii de Chibrituri 13-21, cladirea ICPIAF, etajele 5-8 400254, Cluj-Napoca, Cluj

How to apply:

Please email your complete application documents indicating salary expectations, starting date and the **reference number RO-VVS-01** to career@arrk-engineering.com.

Queries:

Tel.: + 49 (0)89 / 31857-501