



VIRTUAL VEHICLE is a leading international R&D center for the automotive and rail industries. The center focuses on advanced virtualization of vehicle development. This linking of numerical simulations and hardware testing leads to a powerful HW-SW system design.

The objective of this role is to develop process patterns for OEM-Supplier collaboration during modern product development throughout the system development process, especially spotting on function-oriented, model-based and more agile systems engineering approaches.

We are **currently** looking for a

Systems Engineer (m/f/d)

 Full-time employee

TASKS

- Establishment of modern collaboration patterns and Specification of required exchange artifacts
- Scientific working on collaboration engineering
- Organizing stakeholder workshops
- Communication of R&D work to industrial partners as part of the work within projects

PROFILE

- University Degree in Systems Engineering, Informatics or similar
- Practical Experience in (Business) Process Modelling
- Familiar with agile and model-based systems engineering
- Passion for virtual system development
- Good Project management skills of advantage

OFFER

- Possibility for a dissertation with permanent contract
- Interesting work in an international research center
- Collaboration and contributions in an engaged, dynamic team
- Flexible working hours
- Mentoring programme for new employees'
- Diverse sports and health programmes regularly
- Corporate events
- Personal and professional development

opportunities on any career level

- Coffee and tea for free
- Fresh, seasonal fruits every week

The minimum annual salary, depending on qualification and classification, is **EUR 46,200 gross. (fulltime)** An **overpayment** is possible and depends on qualification and the present special experience. (Junior or Senior Position)

APPLY NOW and JOIN OUR TEAM

Your contact:

Barbara Cappello / Recruiting / +43 - 316 - 873 - 9028

Virtual Vehicle Research GmbH
Inffeldgasse 21a, 8010 Graz



RECOMMEND THIS JOB