

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 realization and further development of web-based applications for data and information integration in efficient vehicle development. The focus is on the development of software prototypes in application-oriented research and their transfer to productive use in industry. The main tasks are software architecture as well as integration and development in the backend.

We are **currently** looking for a/an

Senior Software Engineer (m/f/d)

Full-time employee

TASKS

- Independent development of use cases and requirements together with customers from the automotive industry
- Design of solution concepts based on requirements and active participation in the design of the software architecture
- Realization of deployable, high quality code
- Planning, creation and implementation of software tests for quality assurance
- Creation of software documentation

PROFILE

- Degree in computer science, software engineering or similar
- Several years of experience in the execution of software development projects (automotive focus is of advantage)
- Proficient knowledge of the .NET Framework, C#
- Good knowledge of database systems (e.g. SQL Server, MySQL, PostgreSQL etc.)

OFFER

- 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

- Sound knowledge of APIs (REST, SOAP, GraphQL, etc)
- Highly proficient in German (both verbal and written)
- Personal and professional development opportunities on any career level

The minimum annual salary, depending on qualification and classification, is EUR 49,000 gross. An overpayment is possible and depends on qualification and the present special experience.

APPLY NOW and JOIN OUR TEAM

Your contact:

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

Virtual Vehicle Research GmbH Inffeldgasse 21a, 8010 Graz

