



APPLY NOW

Virtual Vehicle Research Center

The objective of this role is to operate and develop the existing IT services to provide the best IT experience for our researchers.

We are **currently** looking for a

System Administrator (f/m/d)

Graz, Part-time employee, 20h/week

Your Tasks

- Configuration, operation, maintenance and further development of the assigned IT services.
- Automation and optimisation of administration tasks.
- Independent planning and realisation of IT projects.

Your Profile

- Education and several years of experience with a focus on IT **or** ongoing studies in the field of computer science, software development or similar.
- Experience in larger heterogeneous environments (Windows, Linux, Cloud).
- Know-how in dealing with (self-hosted) Gitlab, Docker, Kubernetes.

- Know-how in dealing with Linux server operating systems.
- Know-how in the area of Azure and Office 365 is an advantage.
- Strong communication skills and ability to work in a team.
- Friendly and service-orientated way of working.
- Very good German and English skills.

What's in it for You

- Part-time from 20h/week.
- A varied and diverse range of tasks in an international research center.
- An exciting and interdisciplinary working environment with a lot of creative freedom.
- Possibility of home office and individual time management that offer you the flexibility you need.
- Freedom to take on responsibility and creative collaboration
- Personal and professional development opportunities.
- Welcome Day and mentoring program for new employees'.
- Corporate events as well as health and sports programs.

The minimum annual salary, depending on qualification and classification, is **EUR 44,450 gross (fulltime)**. An **overpayment** is possible and depends on qualification and the present special experience.

APPLY NOW and JOIN OUR TEAM

Virtual Vehicle

VIRTUAL VEHICLE is an internationally successful research and development center for virtual vehicle technologies. We deal with future vehicle concepts and future development processes. Current developments in the field of powertrains and driver assistance systems are leading to strongly software-based vehicles (software-defined car) and therefore require a rethink and new approaches in vehicle development. With over 300 employees, we are the largest research center for virtual vehicle development in Europe. We are working on safe, environmentally friendly and affordable vehicles of the future.

Contact

Barbara Cappello / Recruiting / +43 316 873 9028

Virtual Vehicle Research Center, Inffeldgasse 21a, 8010 Graz, +43 316 873 9001, <https://www.v2c2.at/>



