



APPLY NOW

## Virtual Vehicle Research Center

Would you like to experience the corporate world, work on **innovative projects** and gain valuable **practical experience**? You have the chance to do just that with us as part of our summer internship! Work actively on **forward-looking research projects** and experience how **simulation, programming, data preparation** and **technical documentation** work in practice.

Take the first step in your career with us and help shape the most **innovative research projects**. We are looking for motivated and curious students who would like to gain their first experience in the fascinating world of research and development during the summer.

If you are **enthusiastic about technology and science** and would like to work in a dynamic, informal environment, then you've come to the right place! Take the opportunity to put your theoretical knowledge into practice and develop your skills in an inspiring environment.

Location: Graz

## Sommerpraktikum/Internship (w/m/d)

### What you bring along

- You are currently in a technical/scientific study programme or attend an HTL with focus on computer science, robotics, mechanical engineering, mechatronics, automotive engineering, mathematics, physics, chemistry or similar.
- You would like to gain first experiences in the field of research & development.

- You have already had first contact with simulation and programming (Java, C++, Python, Matlab, Simulink etc.).
- **Or** you are interested in working in chemical and technical laboratories and mechanical workrooms (helping to build prototypes, test benches, experiments in various laboratories).
- You are creative and like to introduce ideas.
- You like to work independently and enjoy a familiar atmosphere at work.
- Green Mobility is important to you.

## What's in it for you

- Working closely in an international and motivated research team on innovative research projects offers you the chance to engage in creative scientific collaboration.
- After training, you will take responsibility for your own area of work.
- Thanks to independent and flexible time management you can organize your workday entirely according to your needs.
- A mentor will ensure your successful onboarding and introduce you to our corporate culture.
- The summer internship offers you the opportunity to experience the corporate world, actively contribute to cutting-edge projects, and gain valuable practical experience.

## Interested?

You find yourself in some of the passages and can hardly wait to start?

We look forward to receiving your application with a compelling letter of motivation (incl. available period)!

The minimum monthly salary, depending on qualification and classification, is **EUR 1,300 gross (fulltime)** for **students** and **EUR 1,000 gross (fulltime)** for **pupils**. 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 active research and development center that focuses on application-oriented vehicle development and future vehicle concepts for road and rail. Around 300

employees now work in Graz - their expertise enables the efficient development of affordable, safe and environmentally friendly vehicles.

## Contact

Barbara Cappello / Recruiting / [+43 316 873 9028](tel:+433168739028)

Virtual Vehicle Research Center, Inffeldgasse 21a, 8010 Graz, [+43 316 873 9001](tel:+433168739001), <https://www.v2c2.at/>

