

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

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

