

WORKING STUDENT MIDDLEWARE PLATFORM AND SERVICES (F/M/X).

SHARE YOUR PASSION.



More than 90% of automotive innovations are based on electronics and software. That's why creative freedom and lateral thinking are so important in the pursuit of truly novel solutions. That's why our experts will treat you as part of the team from day one, encourage you to bring your own ideas to the table and give you the opportunity to really show what you can do.

We take the responsibility for software across domains. By delivering software all the way from the idea to the final product we lead BMW into the future of digitalization.

Working Student Middleware Platform and Services (f/m/x).

Job reference: 19777

What awaits you?

- Become a member of an international and fast-moving team of highly qualified software professionals.
- Get the opportunity to contribute and shape the future of a variety of middleware platforms and services who build the backbone of BMW's infotainment solutions.
- Be it remotely updating software in the car, communicating with the BMW backend or integrating your smartphone in the car, working with us you will gain hands-on professional experience in developing, testing and integrating production software which will be deployed to BMW cars out there on the road!

What you should bring along?

- Student in Computer Science, Software Engineering, Embedded Systems or related fields.
- Good programming skills: C++ is preferable, Python, JavaScript and Kotlin are nice to have.
- Good Linux or Android know-how is a plus.
- Good English skills are required.
- Self-initiative to learn new things.
- Teamplayer.

Location: Ulm

Earliest starting date: As of now

Duration: X months

Working hours: Part-Time or Full-Time

You can find out more about us as an employer, how you apply and other job opportunities at www.bmwgroup.jobs/students.

  Interested in new contacts, application tips and career advice? Then go to facebook.com/bmwgroupcareers and instagram.com/bmwgroupcareers.