

**BMW
GROUP**
BMW CAR IT



**THE FUTURE WILL NEVER SIMPLY
WORK IN THEORY.**
SHARE YOUR PASSION.

Working student in the area of android projected modes (f/m/d) (Job ID: 54282)

We, the BMW Car IT GmbH, offer you an interesting working student occupation in the area of android projected modes.

Get the opportunity to contribute and shape the future of one of the most requested infotainment features on our Android based Head Units. Become a member of an international and fast-moving team of highly qualified software professionals.

What awaits you?

- You gain hands-On Android app and AOSP development including modern ways of SW quality assurance.
- Collaboration in international and highly qualified agile teams.
- You get insight into SW and system architecture of future cars.

What should you bring along?

- Student in Computer Science, Software Engineering, Embedded Systems or related fields.
- Good programming skills: Java or Kotlin, C++ is nice to have.
- Experience in working with Linux or macOS.
- Self-initiative to learn new things.
- Good English skills are required.
- As a plus you have already some experience with test automation tools: Appium, Eggplant and JUnit, Robolectric, Mockito, MockK, gMock.
- First experiences in Android app and AOSP development is an advantage

Are you looking for an exciting challenge? Join us and become part of our international team!
Apply now and find our open positions at www.bmw-carit.de.



Contact: carit.students@bmw.de