

# NEW SOLUTIONS EMERGE WHEN THINKING ISN'T HARD-WIRED.

SHARE YOUR PASSION FOR DYNAMIC DEVELOPMENT PROCESSES.



We at BMW Car IT GmbH 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.

## Internship/Working Student Driver Assistance Software Testing (f/m/x)

As part of our Team, you will create functional test cases for a SIL (Software In the Loop) to test and verify our developed Driver Assistance Systems. Your task is to design, implement and document test cases in close cooperation with the team. These tests will be used and automatically executed in our Continuous Integration (CI) System to support our high software quality needs. You will work with state of the art software technology at your fingertips, e.g. Git, Bazel, Python, Lua.

## Requirements

- Experience in programming C++
- Passion for Testing and Test Automation
- Ability and willingness to work as a Team player
- Knowledge of Python and/or Lua is beneficial

## Location Ulm

Contact  
[carit.students@bmw.de](mailto:carit.students@bmw.de)

You can find out more about us as an employer, our entry programmes and other job opportunities at <http://www.bmw-carit.de/opportunities/>

**BMW  
GROUP**  
BMW Car IT



Rolls-Royce  
Motor Cars Limited