

# IF AN IDEA DOESN'T HAVE WINGS, IT WILL NEVER HAVE WHEELS.

SHARE YOUR PASSION FOR INNOVATIVE SYSTEM FUNCTIONS.



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.

## **Working Student, Internship or Thesis - Deep neural network engineer for automatic data annotation**

Develop and extend new solutions for our machine learning approaches for automatic data annotation. Get to work with state of the art tools and push the boundaries of what is possible for annotating data from a variety of sensors.

You already have experience with deep neural networks? You know how to interpret the outcome? You are looking for a demanding task where you can employ your knowledge and work on what is up next? Then we are looking forward to meeting you! Send us your application now.

### **Requirements:**

- General understanding of machine learning
- Hands on experience in at least one deep learning framework (e.g. caffe, tensorflow, ...)
- Experience in Python scripting for neural network analysis
- Knowledge of C/C++ is beneficial
- Fluent communication in German or English

**Location:** Ulm

**Contact:** [students@bmw-carit.de](mailto:students@bmw-carit.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/>.