

ParkHere engineers, produces and sells innovative IoT-parking-solutions.  
We are looking for new talents to support our team as  
a **Workingstudent** in **Munich** as

## Workingstudent Embedded-Machine-Learning (m/w/d)

You are a creative, self-driven, tech-loving Student, who wants to work in a young, professional Team? Then you should apply now!

### **Your tasks:**

- Further Development of our IoT devices which run Machine Learning Algorithms on latest Machine-Learning Hardware
- Improve Machine-Learning/CV Pipeline for ALPR (Automated-License-Plate Detection)
- Support at system-architecture decisions

### **Our promise:**

- Nice and easy working-atmosphere in one of munich ´s fastest growing startups
- Lots of room for creativity new ideas and testing new technology
- Monthly fun events like Go-Kart, sledging, lasertag (“Funthly”)
- Improving your table tennis skills
- A good pay

### **Your profile:**

- Enthusiasm for cool technology
- Good C++ skills
- Good Python skills
- First experience with Computer Vision (preferable OpenCV)
- First experience with Machine Learning / Deep Learning (preferable TensorFlow)
- Fast learner
- Team-player

Save up your precious time for an written application - just drop us an informal mail with your latest CV and we ´ll look forward to getting to know each other!  
([clemens.techmer@park-here.eu](mailto:clemens.techmer@park-here.eu), [manuel.fasching@park-here.eu](mailto:manuel.fasching@park-here.eu))

