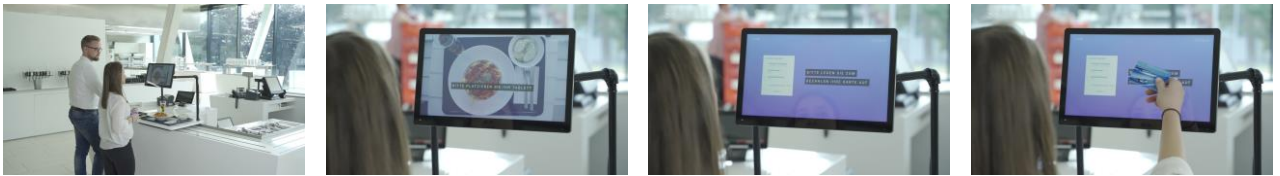


Deep Learning Intern (m|w|d)

auvisus is a deep learning start up based in Karlsruhe, Germany. We use cutting-edge technologies to provide solutions for machine vision use cases in a variety of industries. Currently, we are focusing on developing an automated self-checkout system for canteens. For more information, go to auvisus.com.



YOUR TASKS:

- › Work in our highly motivated AI team and implement the latest developments in the areas of computer vision and deep learning
- › Close exchange with our head of machine learning to support the development of state-of-the-art solutions
- › Apply object recognition and segmentation algorithms on our large image datasets

YOUR PROFILE:

- › Currently pursuing a degree in computer science or in a related field
- › Python knowledge and experience with deep learning frameworks
- › Experience with at least 2-3 machine learning projects
- › Interest in object recognition, semantic segmentation and deep learning
- › Ability to cope with high responsibility and dynamic requirements
- › Hands-on mentality and an unremitting focus on getting the right things done

Location:

Hoepfnerburg, Karlsruhe

Job type:

Internship,
(6 months paid)

Tech stack:

Python, PyTorch,
TensorFlow, mongoDB,
Serverless, Docker,...

Contact

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76131 Karlsruhe

Exactly the right thing?

We look forward to receiving your application with your CV and excerpt of grades on jobs@auvisus.com.