# Haozheng Lin

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Language: German and English
Portfolio: <a href="https://heizie.github.io">https://heizie.github.io</a>

Github: <a href="https://github.com/heizie/example\_code">https://github.com/heizie/example\_code</a>

### Work Experience

2018.10 – 2020.10 Studen

Student trainee with Bleenco GmbH

Main Task:

 Participated in the PPE wear monitoring project, contributed to development focuses

 Reproduced or modify classical Computer Vision (Deep-Learning-based) implementations and encapsulated them in a Docker container

Independent Project:

 Developed an annotation tool for easing workload via using mobile devices

2. A based on classical Computer-Vision methods

#### Education

2018.09 – 2021.10 Master in Mechanical Engineering

(Control System and Computer Vision)
Technische Universität München

2014.09 – 2018.09 Bachelor in Mechanical Engineering

(Electromobility)

Technische Universität Bergakademie Freiberg

2010.09 – 2014.08 Bachelor in German Studies

Zengcheng South China Normal University

## **Project Experience**

2021.04 - 2021.10

**Master's Thesis:** Instance Segmentation for Application to Deformable Linear Objects (**Note: 1,3**)

 Developed anchor relevant modules for 4-dimensional RoI Transformer from scratch

- Building assumption models according to the failure cases and developed improvements connect to the scenario
- 3. Designed and managed dataset; Fast implementation and failure analysis with multiple state-of-the-arts as the baseline
- 4. Pytorch based Detectron 2 and MMDetection are used

2020.04 - 2020.11

**Semester Thesis:** Image-based tracking of instruments of a laparoscopic manipulator system

- Developed a real-time U-Net-based for detecting the pose of the medical instruments
- 2. Accelerated the support-algorithms
- 3. Transformed the model to FP16-format with TensorRT, and loaded by C++ script
- 4. Speed optimization: from 8.7 fps to 44 fps
- 5. Accuracy improvement: 25% less pixel error and about 10% higher recall and precision
- 6. Experimented sensor fusion for a 3D-reconstruction
- 7. Tensorflow and TensorRT (C++) are used

2020.08

Lab course: Autonomous Applications (Note: 1,7)

- 1. ROS-based project
- 2. Trajectory following using PID and simulated Lidar data
- 3. Crash prevention via normal speed to the obstacles

#### Skills

Programming:

Python, C++, Matlab

Tensorflow, Pytorch, MMDetection, Detectron 2, TensorRt

Docker

Language:

German (fluent in spoken and written)

English (fluent in spoken and written)

Chinese