## **Chien Liu**

Experienced developer specialized in object detection, radar signal processing, and sensor fusion for autonomous driving

**WORK EXPERIENCE** 

## Data Scientist at Teraki, Berlin

2021 April - Present

- Initiated end-to-end training for real-time radar object detection implemented with PyTorch
- Developed lightweight neural network for radar point clouds semantic segmentation
- Designed benchmark for radar processing algorithms
- Delivered data visualization tools with streamlit and matplotlib

## Research Assistant at National Tsing Hua University

October 2018 - June 2020

- Developed new algorithms solving visual odometry achieving state-of-the-art performance on KITTI benchmark
- Designed asynchronous distributed deep reinforcement learning with Tensorflow
- Built robot control interface for navigation task with Robotic Operating System (ROS)
- Responsible for design, fabrication, and final assembly of camera and LiDAR mounts on physical robots

#### Student Research Assistant

February 2017 - June 2018

- Led industrial-academic collaboration project -Intelligent Malabar Chestnut Seeding Machine
- Designed image classification algorithm for seed orientation to improved production rate by 90 percent
- Implemented automation control system for motors and pneumatic system with C language

#### **EDUCATION**

# **Current Master of Science: Computational Science and Engineering**

Rostock Universität, Rostock, Germany 2020 - Current

**Bachelor of Science: Power Mechanical Engineering** 

National Tsing Hua University, Hsinchu, Taiwan 2014-2018

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### **PROJECTS**

Intelligent Robots:
2nd Prize - Al at the Edge
Challenge with NVIDIA 2020

#### **SKILLS**

**Programming Languages:** Python, C, C++, MATLAB

**Software Libraries:** Tensorflow, PyTorch, Scikit-learn, OpenCV, NumPy, Pandas, Matplotlib, Streamlit, Pytest, OpenMP, Robotic Operating System (ROS)

**Embedded Platform:** NVIDIA Jetson, Arduino

**Cloud Computing Platform:** AWS, GCP

**DevOps:** Git, Bitbucket

#### **PUBLICATIONS**

<u>Pattern Recognition Workshop:</u>

<u>Dynamic Attention-based Visual</u>

<u>Odometry</u> (2020)

7th ICML Workshop on Automated Machine Learning (AutoML): Toward Synergism in Macro Action Ensembles (2020)

NVIDIA's GPU Technology Conference: Sim-to-Real: Virtual Guidance for Robot Navigation (2020)