Helin (Henry) Cao

☑ caoh@ais.uni-bonn.de ८ +49 1742463372 🛍 LinkedIn 🎓 Google Scholar 🗘 GitHub 🕈 Bonn, Germany

EDUCATION

University of Bonn, Germany

10/2022 - now

Ph.D. Center for Robotics Bonn | Embodied AI @ Lamarr Institute Topic: Geometry and Semantics Inference with Vision and LiDAR

Advisor: Prof. Dr. Sven Behnke

Technical University of Munich (TUM), Germany

10/2018 - 05/2022

M.Sc Electrical and Computer Engineering

Nanjing University of Aeronautics and Astronautics (NUAA), China

09/2014 - 06/2018

B.Eng Electrical Engineering and Automation

RESEARCH INTERESTS

My research interests lie in the perception and understanding of 3D environments for robotics. Specifically, I am interested in 1) Representation Learning for Scene Completion; 2) Categorical & Instance & Open-world semantics representation for the 3D environment; 3) Perception for robot manipulation and navigation.

PUBLICATIONS

ICRA 24'

SLCF-Net: Sequential LiDAR-Camera Fusion for Semantic Scene Completion using a 3D Recurrent U-Net *Helin Cao*, Sven Behnke

Paper Video

SELECTED EXPERIENCE

RoboCup 2023 Bordeaux

Team Member NimbRo@Home

02/2023 - 07/2023

RoboCup@Home - Open Platform League

- Mentor: Dr. Raphael Memmesheimer
 - Implementing 'serve breakfast' task
 - 4-th place among 18 qualified teams

Video

Research Assistant Valeo

Semantic Scene Completion in Urban Scene

06/2022 - 09/2022

Mentor: Dr. Norman Müller

Visual Computing & Artificial Intelligence Lab

Technical University of Munich

3D Semantic Scene Completion for RGB-D Scans

09/2021 - 04/2022

Advisor: Prof. Dr. Matthias Nießner & Prof. Dr.-Ing. Eckehard Steinbach

• Developing an Object Segmentation Module via Transfer Learning

Thesis Code Reference

Master Thesis

Robotics Developer BMW Group

11/2020 - 04/2021

Autonomous Mobile Robot Development

Mentor: Prof. Dr. Vahid Salehi

• Hardware Integration: Mecanum omnidirectional wheel, RPLIDAR, Arduino, Jetson Nano,

• Software Deployment: ROS Navigation, Cartographer

Reference

SKILLS

• Programming: Python, C/C++, Shell, LATEX

• Tools: PyTorch, ROS, Matlab/Simulink, Slurm, Container, OpenCV, Blender, Git

• Hardware: PAL Robot Tiago++, Jetson Orin Nano, Velodyne LiDAR, Realsense RGB-D camera

• Language: Chinese (native), English (C1), German (B2)