

Jun Meng

- **\$** +49 176 4629 6995
- ☑ junmeng6025@outlook.com
- Max-Bill-Str. 67, 80807 München (DE)
- 🝳 Chinese | German | English
- 👑 Born on 20.09.1997, in China
- Homepage
 LinkedIn
 Github

Munich, DE | 10/2020 - 06/2024

Grade: 3.78/4.0 (best 5%)

Guangzhou, CN | 09/2015 - 06/2019

Grade: 2,3

</> Skills: Python, C/C++, ROS/ROS2, MATLAB/Simulink, Git, Docker, Linux OS, CATIA

Roles: I'm looking for a challenging role as **Software Developer / Test Engineer / Simulation Engineer / Al Engineer** in the fields of AD/ADAS or general Engineering fields.

Education

M.Sc. in Automotive Engineering | **Technical University of Munich** *Curricula: DL, CV, SW Development of ADAS, E/E in Automotive (CAN, LIN, FlexRay)*

B.Eng. in Vehicle Engineering | South China University of Technology Curricula: Mechanical Engineering, Control Theory, Vehicle Dynamics

Work Experiences

Porsche Engineering Group GmbH

Intern ADAS (Praktikant Fahrerassistenzsysteme)

• Task: Pre-development of ML-based collision prediction for Highway-Pilot (HWP) function. (

• Process sensor data (LRR and camera), determine sovereign zone, develop labeling tool with 200X logic, establish dataset.

- Develop and train a model to classify surrounding vehicles as safe / unsafe based on their history behaviors in Frenet coordnate.
- Test through various scenarios, evaluate safety vote and reliability in collision prediction using KPI metrics.

ENSNARE TUM

💼 HiWi: ROS Developer

- Task: UAV localization for automated construction.
- Develop ROS-based AprilTag detection and tracking pipeline with BASLER camera and SONY-SDK. (O GitHub)
- Validate tracking system's real-time capability with total station. Lag less than 0.1 s under FPS 16.

SCUT-Racing (Formula Student China)

💼 Leader Aerodynamics

- Technical tasks: CAD design and CFD simulation for Aero-Kits; Manufacturing of CFK-parts; Track testing and data analysis.
- Team management; CAD inspection; BOM-list inspection; Financial management for the subteam Aerodynamics.

Projects

GraphRelate3D: Context-Dependent 3D Object Detection (🕒 arxiv)

IEEE ITSC 2024

- Topic: Introduce a GNN-based object relation module to learn the spatial context explicitly to improve 3D object detection.
- My contributions: Software setup in Docker container; Programming of graph constructor and GNN-module; Code cleaning.
- Improves upon the baseline PV-RCNN on the KITTI_Val set for the car class by 0.82% (easy), 0.74% (moderate), and 0.58% (hard).

Autonomous Driving Simulator and Benchmark with ROS2 (C GitHub)

Semester thesis, School of CIT, TUM

• Develop autonomous driving simulator on Neuro-Robotics Platform , developed with ROS2, results visualized in Rviz.

• Implement YOLOv5 for 2D object detection and SGBM for stereo depth estimation, distance errors limited in cm-level.

Munich, DE

Mönsheim, DE

03/2023 - 08/2023

10/2022 - 02/2023

Guangzhou, CN

11/2017 - 06/2019

12/2023 - 06/2024

06/2022 - 12/2022

Python, PyTorch, GNN, 3D Object Detection

Python, C#, ROS2, OpenCV, Depth Estimation

Skills & Hobbies

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 Programming: Python, C/C++, ROS/ROS2, MATLAB/Simulink, CUDA, Git, Docker, Linux OS
- CAD & CAE: AutoCAD, CATIA, SolidWorks, Blender, ANSYS, StarCCM+
- Q Languages: Chinese (Native) | English (Business-fluent) | German (Business-fluent)
- Diving Hobbies: Car model handworking, Photography, Hiking, Driving
- 🖨 Driver's License: Klasse B (DE)

Munich, August 21, 2024

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