

□ (+49) 1522-2030664 | **y**ue-c@hotmail.com | **%** www.yue-c.de | **□** yue-c



# **Education**

#### **Technical University of Munich**

Munich

M.Sc. in Robotics, Cognition, Intelligence, Grade 1.8/1.0

Oct. 2021 - Nov. 2023

- Thesis: Neural Scene Decomposition for Accurate Light and Material Reconstruction (Grade 1.7).
- Relevant courses: Machine Learning, Computer Vision, Robotics, Multidisciplinary Design Optimization, Human-Machine Communication.

#### **Technical University of Munich**

Munich

B.Sc. in Mechanical Engineering, Grade 2.5/1.0

Oct. 2017 - Sep. 2021

- · Thesis: Investigation of Graph Neural Network Approaches in Gear Transmission Synthesis (Grade 1.3).
- · Relevant courses: Automotive Technology, AI in Automotive Engineering, Machine Elements, Industrial Automation, Automatic Control.

# **Experience**

#### Visual Computing & Artificial Intelligence Lab, TUM

Munich

Research And Development Intern

Sep 2021 - Nov 2023

- Developed and implemented advanced machine learning algorithms, specializing in computer vision, graphics, and NLP
- Optimized software performance and team collaboration using Python, C++, PyTorch, and CI/CD pipeline.
- Led an international research group using Agile methodology, coordinating regular meetings and presenting updates to stakeholders.
- Streamlined data processing for a key project, reducing computational time by 95% and improving results by 30%.

## **Technical University of Munich**

Munich

Mathematics Teaching Assistant

Sep. 2018 - Nov. 2018

- Managed tutoring sessions for over 50 students in algebra, geometry, and statistics.
- presentations to reinforce key course concepts and one-on-one tutoring for solving individual problems.

## **Marine Engine Service Hamburg**

Hamburg

Manufacturing Intern

Jun. 2017 - Oct. 2017

- Acquired hands-on experience in the manufacturing sector and quality control, focusing on engine assembly and component recycling.
- · Supported shipping and logistics tasks, organizing and preparing detailed documentation and schedules.

# **Selected Research Projects**

#### Editable 3D Neural Radiance Field (NeRF) [ Project Page]

Munich

Apr. 2022 - Nov. 2023

Sep. 2021 - Mar. 2022

Project Lead

Core Developer

- Led a three-member research team using Python and C++ to reconstruct the material and lighting from a NeRF scene.
- Proposed and integrated multi-bounce Ray Tracing technique into NeRF for physically-based light transport simulation.
- · Achieved a significant time reduction in data processing from 150 hours to 5 minutes with a 30% improvement in quality.
- Technologies: Python, C++, PyTorch, Blender, Mitsuba, Git, Linux, Ray Tracing, Image Synthesis

## **3D Neural Object Detection based on Linguistic Descriptions**

Munich

• Developed a visual grounding model with point cloud data using Python in a team environment.

- Applied GNNs for spatial relationships and Transformers for integrating word embeddings with object features.
- Achieved 8 % of the quality with nearly the same number of parameters.
- Technologies: Python, PyTorch, Git, Linux, Transformer, GNNs, Visual Grounding, NLP

# Skills and Hobbies

**Programming** *Python* (proficient), **C++** (intermediate), MATLAB (intermediate)

Tools PyTorch, TensorFlow, NumPy, Pandas, Git, Linux, Blender, Mitsuba, CATIA, Gurobi, LaTeX, Photoshop

**Languages** *German* (C1), *English* (C1), *Chinese* (native), Cantonese (native)

Hobbies Skiing, Snowboard, Basketball, Photography

YUE CHEN · RÉSUMÉ MAY 29, 2024