



Yuanluo Wu

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Skills

Python

JAVA

LINUX

Docker

Shell

Javascript, HTML, CSS

Pytorch, Tensorflow

Machine Learning

Transformer

neural network

hyperparameter fine tunning

Languages

English

Germany

Chinese

Bachelor’s student in Informatik at LMU München, specializing in neural network regression with a strong foundation in Mathematics. My hands-on experience in data analysis, computer vision, and Java software development fuels my passion for bridging academic research with practical innovation, and I am dedicated to expanding my technical expertise and contributing to innovative, interdisciplinary projects that make a real-world impact.

Experience

McDermott Will & Emery Rechtsanwälte Steuerberater LLP

February 2020 - March 2020

Munich

Data Analysis Internship

<https://www.mwe.com/de/>

- Applied **statistical methodologies** to assess data trends and support decision-making processes.
- Developed expertise in **data visualization**, transforming intricate datasets into comprehensible charts and graphical representations.

LMU Munich's Computer Vision & Learning Group

October 2024 - April 2025

Participant in Software Development Practical: Computer Vision & Deep Learning

- Deep Learning Frameworks:** Gained hands-on experience with leading deep learning libraries, such as TensorFlow or PyTorch, enabling the development and training of complex neural network architectures.
- Computer Vision Techniques:** Developed proficiency in image and video analysis, including object detection, segmentation, and recognition tasks.

LMU Software and Computational Systems Lab

Summer Semester 2024

Softwareentwicklungspraktikum Java

- Version Control and Build Automation:** Proficient in using Git for version control and Gradle for build automation, ensuring efficient project management.
- Object-Oriented Design and Design Patterns:** Applied object-oriented principles and design patterns to develop scalable and maintainable software solutions.
- Testing and Debugging:** Implemented unit tests using JUnit and utilized debugging tools to ensure code reliability and quality.

Education

Ernst-Reisinger-Schule Schondorf staatl. anerk. Gynasium

Sep 2019 - Jul 2022

Allgemeine Hochschulreife(Abitur)

<https://www.landheim-ammersee.de/>

Technische Universität München

October 2022 – October 2023

Elektrotechnik und Informationstechnik

Bachelor of Science

LUDWIG-MAXIMILIANS UNIVERSITÄT MÜNCHEN

October 2022 - Present

Informatik plus Mathematik

Bachelor of Science

Projects

Facial Expression Recognition using Deep Learning

October 2023 - April 2025

https://github.com/ndrohrich/CVDL_Practical

Group Project of the Winter 2024 Computer Vision and Deep Learning Practical at Ommer Lab. Group

We developed a system to classify human facial expressions by training various deep learning models. Our approach utilized multiple architectures, including Convolutional Neural Networks (CNNs), Vision Transformers (ViTs), and hybrid models combining CNNs and ViTs.