

Linhan Li

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EDUCATION

Technical University of Munich (QS Rankings: 22)

10.2024 – Current

MSc Robotics, Cognition, Intelligence (Teaching Language: English)

- GPA: 1.6 / 1.0 (1.0 highest, 5.0 lowest)
- Courses: Deep Learning, Machine Learning, Natural Language Processing, Robotics, Data Visualization and Analysis

University of Oxford

08.2025

Summer Program Exchange

- Final Grade: A, 1st Class (A highest, F lowest)
- Course: Advanced AI and Machine Learning: Nature Language Processing
- Research Project: WaveNet-Based Asthma and COPD Detection with Multimodal RAG for Evidence-Grounded Clinical Explanation. Advisor: Prof. Dr. Naeemullah Khan, Dr Wael S Albayaydh

Technical University of Munich

10.2021 – 08.2024

BSc Computer Science (Teaching Language: English/German)

- GPA: 1.8 / 1.0
- Courses: Algorithms and Data Structures (1.0), Statistics (1.0), Cloud Software Engineering (1.0), Fundamentals of AI (1.3), Probability Theory (1.3), Advanced Algorithms (1.3), Modelling and Simulation (1.3)

AWARDS

- 2025 Germany Scholarship (~1000 among 50000+ students, 3600 € in total) 10.2024
- 13th of the ICPC Winter Contest 2023 01.2023
- Bronze Medal of the German Collegiate Programming Contest (1st of Technical University of Munich) 06.2022
- 17th of the ICPC Winter Contest 2022 01.2022
- First Prize of the China National Olympiad in Informatics in Provinces 12.2019

RESEARCH EXPERIENCES

Graph RAG -Based Product Information Matching System

10.2025 - 11.2025

Siemens AG

- Leveraged **Graph RAG** and **information retrieval** techniques to address LLMs' deficiencies in structured API knowledge, enabling them to accurately distinguish and identify appropriate API invocation scenarios, resulting in an approximately **20% improvement** in accuracy on API invocation scenario understanding tasks.
- Designed an **LLM prompting** and **data preprocessing** pipeline to construct high-quality corpora, **finetuned** transformer-based embedding and reranking models, deployed the model via **Huggingface** with API integration.
- Evaluated performance using **precision/recall/F1** and conducted **Neo4j**-based knowledge graph visualization and query-driven analysis to support iterative model improvements.

ViT-Based Remote Sensing Image Super-Resolution Reconstruction (1.0/1.0, full grade)

04.2025 - 08.2025

Chair of Data Science in Earth Observation, TUM, Advisor: Prof. Dr. Xiaoxiang Zhu

- Developed a **vision transformer-based** image super resolution model with **dual-polarization** input/output to mitigate the trade-off between temporal and spatial resolution in remote sensing image, achieving multi-dimensional improvements in both visual quality and quantitative metrics (e.g. MSE/PSNR/SSIM).
- Built the model training and inference pipeline with **PyTorch**, including **data augmentation** and **normalization**, **hyperparameters tuning**, evaluation, and qualitative/quantitative result visualization for reproducible experiments.
- Performed temporal and spatial transfer learning with region-specific performance analysis, reporting metric across regions/time splits to quantify generalization on domain shift.

Reinforcement Learning in Shadow Mode for Combustion Engine Control (1.0/1.0, full grade)

04.2024 - 08.2024

Chair of Robotics, Artificial Intelligence and Real-time Systems, TUM, Advisor: Prof. Dr. Matthias Althoff

- Leveraged **deep reinforcement learning** to achieve a balance between engine efficiency and operational safety, **improved engine efficiency by 5%–15%** while **reducing the knocking rate by 80% - 210%** compared with baselines.
- Enhanced the agent training safety while enabling stable policy optimization with **shadow mode**. **Reduced knocking rates by 40%** on average during training, thus reducing potential safety risks and hardware damage.
- Developed a model to simulate engine dynamics, trained reinforcement-learning controllers based on **OpenAI-Gym**.

- Analyzed software performance with **Java profiler**, increased maintainability and algorithms' time complexity by introducing **software patterns** and **caching policies**.
- Introduced **JUnit** and **Mock tests** to ensure the correctness of the code. Utilize **Sanitizer** to ensure code quality.

PUBLICATIONS AND THESIS

Thesis	Linhan Li. (2024). Reinforcement Learning in Shadow Mode for Combustion Engine Control. Bachelor Thesis, Technical University of Munich, Chair of Robotics, Artificial Intelligence and Real-time Systems.
Manuscripts under review	Aziz Banna, Linhan Li , Julian Schmitt, Yahya Hefnawi. Integrating Microwave Remote Sensing Data for Enhanced Monitoring using Deep Learning. Technical University of Munich, Chair of Data Science in Earth Observation.
Manuscripts in preparation	Jonathan T. Müller, Linhan Li , Long San Dennis Lai, Emina Sljivic, Yiheng Zhou. From Report to Patch: A Controlled Study of LLM-Assisted Bug Localization and Repair under Varying Context Access. Technical University of Munich, Chair of Software Engineering and AI. Yongjian Tang, Linhan Li . Multi-Agent Collaboration for Software Requirements Elicitation and Specification Generation. Siemens AG

WORKING EXPERIENCES

Working Student in CI/CD and Testing

03.2025 - 09.2025

Infineon Technologies AG

- Maintained the **GitLab** repository, participated in software **version migrations** in a **Scrum** team.
- Using **Jenkins** to build an automated deployment pipeline. Implemented **bash and shell scripts** inside the pipeline.
- Conducted **Tessy** and **Ceedling** unit tests and mock tests, improved test coverage.

Teaching Assistant

10.2023 - 09.2024

Courses “Fundamental of Algorithms and Data Structures” and “Fundamental of artificial intelligence”, TUM

- Developed weekly tutorial materials and designed **Python** exercises of **Hidden Markov Process** for over 1000 students, including the problem statement, solution, and unit tests. Used **Git** to update and maintain the exercise project.
- Conducted 14-week tutorials for more than 100 students, covering core algorithms including **data structure**, **dynamic programming** and **graph theory**.

SKILLS

- Programming:** Python (advanced), C++ (advanced), C, Java, R, SQL, HTML
- Tools:** Git, CI/CD, Docker, TensorBoard, PyTorch, Linux, Jupyter notebook, Latex, Neo4j, LangChain/LangGraph, RAG/GraphRAG, Huggingface
- Language:** Mandarin (Native), German (DSH-2, Level C1), English (Level C1)