

LIMING LIU

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EDUCATION

Master of Science, Robotics, Cognition, Intelligence *Technical University of Munich (TUM)*
Oct 2024 – Oct 2026 (Est.) *Munich, Germany*

- **Coursework:** (*English*) Machine & Deep Learning, Bayesian Statistics, Advanced Algorithms, High-Performance Systems

Bachelor of Science, Electrical & Information Technology *University of Siegen*
Oct 2021 – Mar 2024 *Siegen, Germany*

- **Coursework:** (*German*) Control Systems, Signal Processing, Data Analysis, Electronics

B.Sc. Program, Elec. Engineering & German Language *Qingdao Univ. of Sci. & Tech. (QUST)*
Sep 2018 – Sep 2021 *Qingdao, China*

- (*Chinese*) Transferred to University of Siegen upon completion.

PROJECTS

Master Thesis: Flow Matching Predictive Control with Constraints *Academic Project, TUM*
Mar 2026 – Oct 2026 (Est.) *Munich, Germany*

- Investigating advanced Flow Matching generative models as principled priors for constrained MPC on robotic systems; validated through large-scale simulation experiments (MuJoCo/SLURM) across constraint satisfaction and trajectory quality.

Low-Level Systems & Infrastructure *Academic Project, TUM*
Sep 2025 – Jan 2026 *Munich, Germany*

- Engineered concurrent data structures, custom memory allocators, and LLVM compiler passes in C/C++/Rust; grounding in systems at every level of the stack.

Multi-Agent AI System for Knowledge & Recommendation *Academic Project, TUM*
Mar 2025 – Aug 2025 *Munich, Germany*

- Designed a plan-driven multi-agent LLM system for high-quality RAG knowledge-base construction; structured data pipelines ensure equitable, personalised outputs — relevant to public information systems and institutional research.

Quantitative Simulation & Computational Modelling *Academic Project, TUM*
Sep 2024 – Feb 2025 *Munich, Germany*

- Built a C++ Monte Carlo engine for stochastic system modelling — applicable to forecasting, risk analysis, and evidence-based decision-making.

WORK EXPERIENCE

Research Intern (Bachelor Thesis) *Fraunhofer Institute for Laser Technology (ILT)*
Jul 2023 – Mar 2024 *Aachen, Germany*

- Commissioned by Fraunhofer ILT — Europe's foremost applied R&D institute — to independently develop a real-time sensor acquisition system and Python/MATLAB data analysis framework for laser process quality assurance; thesis graded 1.0 (Excellent).

Engineering Intern *Edgewave GmbH*
Mar 2023 – Jul 2023 *Würselen, Germany*

- Developed automation tools and conducted systematic data analysis supporting R&D process optimisation and quality assurance.

SKILLS & LANGUAGES

Research & Tools: Data analysis, quantitative modeling, technical writing; Python, MATLAB

AI & ML Tools: Agentic coding (Claude Code, Copilot, etc.); local LLM deployment & inference (Ollama, etc.); full-stack DL training & deployment (PyTorch, HuggingFace, etc.)

Finance: Chartered Financial Analyst (CFA Institute, USA) Level I (Jun 2026); Bloomberg Market Concepts, Finance Fundamentals, Spreadsheet Analysis, ESG (Jul 2025)

Languages: Chinese (Native), German (Fluent, TestDaF: 17), English (Proficient, IELTS: 6.5), Swedish (A1)