

Xiaochuan Li

M.Sc. Human and AI · University of Technology Nuremberg

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EDUCATION

M.Sc., Human and AI 2025 — 2027

University of Technology Nuremberg (UTN)

Focus: mechanistic interpretability — causally relevant states underlying model behavior.

German language program 2024 — 2025

University of Marburg · intensive German for graduate study

B.A., Philosophy 2020 — 2024

Shenzhen University · College of Humanities

Senior thesis: *On Leibniz's Logical Theory* (advisor: Zang Yong)

Coursework: logic, history of philosophy, analytic philosophy, mathematical logic; electives in cognitive psychology and linguistics.

RESEARCH

LiT — Latent Control States in LLMs

Project · May–Dec 2026

Mechanistic interpretability of prompt-framing effects and causally relevant activation-space states.

Cross-lingual Prototypicality Bias in Multimodal AI Evaluation

Topic 6 · Subhadeep · in progress

Multilingual ProtoBias study of whether image-text alignment judgments shift with language- and culture-specific prototypes.

PAPERS IN PROGRESS

Stable is not grounded. Acyclic certification framework using do(class-3) interventions. Target Aug 2026.

Isotrace. Behavioral tracing of multi-hop reasoning via path-encoded fictional names.

Causal Inferential Yield (CIY). A graded measure over SC-grounded items with a built-in falsifiability test.

EXPERIENCE

IT Student Assistant

Apr 2026 — present

University of Technology Nuremberg

Hardware maintenance and general IT support for staff and teaching labs.

SKILLS

Working knowledge Python (NumPy, pandas, scikit-learn), LaTeX, Git

Currently learning PyTorch & HuggingFace transformers (incl. LoRA fine-tuning), interventional causal-inference tooling (do-interventions, causal graphs)

LANGUAGES

Mandarin Chinese (native) · German (C1) · English (C1)

INTERESTS

Causal inference and its application to interpretability. The boundary between behavioral and mechanistic methods. Philosophy of measurement in ML. World-model approaches (LeCun, Pearl) and the limits of pure-LLM paradigms.