

Jingwei Ni

🔗 Google Scholar | 🌐 edisonni-hku.github.io

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📄 828 citations, h-index 14, i10-index 17 on Google Scholar (as of June 26, 2026)



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RESEARCH VISION

I am a Ph.D. candidate at ETH Zurich and the University of Zurich, advised by Elliott Ash, Mrinmaya Sachan, and Markus Leippold. I build **AI systems that know when to be trusted**—extracting the uncertainty a model already carries and **exposing it for human supervision**, so the model reports low confidence whenever it is likely to be wrong. Where uncertainty is **objectively checkable** I build non-agentic verifiers; where **labels are contested** I build uncertainty-aware classifiers, evidence-grounded specialists, and interfaces that surface the cases people must adjudicate. I am seeking **postdoctoral, industrial research scientist, and faculty** positions in trustworthy and reliable AI.

SELECTED PUBLICATIONS

* Equal contribution.

1. **Jingwei Ni** et al. (2026). ReProbe: Efficient Test-Time Scaling of Multi-Step Reasoning by Probing Internal States of Large Language Models. *ACL 2026 (Oral)*. <https://aclanthology.org/2026.acl-long.536/>
2. **Jingwei Ni*** et al. (2026). Can Reasoning Help Large Language Models Capture Human Annotator Disagreement? *EACL 2026 (Oral)*. <https://aclanthology.org/2026.eacl-long.3/>
3. **Jingwei Ni** et al. (2025). DIRAS: Efficient LLM Annotation of Document Relevance for Retrieval-Augmented Generation. *NAACL 2025 (Long)*. <https://aclanthology.org/2025.naacl-long.271/>
4. Chenfei Xiong*, **Jingwei Ni*** et al. (2025). Co-DETECT: Collaborative Discovery of Edge Cases in Text Classification. *EMNLP 2025 (Demo)*. <https://aclanthology.org/2025.emnlp-demos.25/>
5. Tobias Schimanski*, **Jingwei Ni*** et al. (2024). Towards Faithful and Robust LLM Specialists for Evidence-Based Question-Answering. *ACL 2024 (Long)*. <https://aclanthology.org/2024.acl-long.105/>
6. **Jingwei Ni** et al. (2024). AFaCTA: Assisting the Annotation of Factual Claim Detection with Reliable LLM Annotators. *ACL 2024 (Long)*. <https://aclanthology.org/2024.acl-long.104/>

INVITED TALKS

2026 Invited talk / panel contribution, “Hard-to-Verify Reasoning,” AI4Law Workshop @ ICML 2026. [Workshop](#).

MENTORING & SUPERVISION

I identify promising research directions and supervise junior students to deliver publishable work, coordinating fast-paced research collaborations.

Minjing Shi	MSc, ETH Zurich — “Tackling the Root of Misinformation by Teaching Laypeople about Logical Fallacies via Socratic Questioning and Critical Argumentation”; published at ACL 2026 .
Adam Rahmoun	MSc, ETH Zurich — “Unlocking LLM Legal Reasoning with IRAC-Constrained Chain-of-Thought”; published at AI4Law @ ICML 2026 .
Qing Dai	MSc, ETH Zurich — “A Benchmarking Framework for Information Retrieval in the Particle Accelerator Domain”; code & data released (2025).

COMMUNITY COLLABORATION & INDUSTRY EXPERIENCE

Research Intern, Qwen Application Group, Alibaba Group	Jan 2026 – Jun 2026
Research on skill-based agentic self-evolving and combined RLVR/RLHF post-training.	
Research Contributor, Apertus Open LLMs, Swiss AI Initiative	Jun 2025 – Aug 2025
Trustworthiness and hallucination-reduction post-training for the Apertus series, a fully open and compliant suite of LLMs. Apertus report .	
Community Collaboration, When AI Benchmarks Plateau	Jul 2025 – Jan 2026
Contributed to an ICML 2026 study of benchmark saturation across 60 language-model benchmarks and design choices for more durable evaluation. Paper .	

ACADEMIC SERVICE

2024–2026	Core Organizer , ClimateNLP Workshop @ ACL — 1st edition (ACL 2024, Bangkok), 2nd (ACL 2025, Vienna), 3rd (2026); connecting academia and industry on how NLP can support climate-change science. nlp4climate.github.io .
2023–2026	Reviewer , ACL Rolling Review (ARR).

EDUCATION

2023 – present	Ph.D. in Computer Science , ETH Zurich & University of Zurich (D-GEISS) <i>expected 2027</i>	
	Advisors: Elliott Ash & Mrinmaya Sachan (ETH Zurich), Markus Leippold (UZH)	
2021 – 2022	MSc. in Data Science and Machine Learning , UCL	Distinction
2017 – 2021	BEng. in Computer Science , University of Hong Kong	1st Class Honours

HONORS & AWARDS

2026	Oral presentations at ACL 2026 and EACL 2026 (selective).
2022	MSc awarded with Distinction, UCL.
2021	First Class Honours, University of Hong Kong.

TECHNICAL SKILLS

ML & NLP	LLM training and post-training (SFT, RLHF, RLVR), reasoning verification, uncertainty quantification, retrieval-augmented generation, large-scale evaluation.
Engineering	Large-scale HPC / Slurm experiment pipelines, distributed training, and data pipelines; Python, PyTorch.

REFERENCES

Prof. Elliott Ash

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