Leyang Li

RESEARCH INTERESTS

Human-AI Interaction, Human-Centered AI, Interactive Systems, Usable Privacy and Security

EDUCATION

University of Notre Dame

Aug. 2022-May 2026 (expected)

B.S. in Computer Science, Applied Computational and Mathematical Statistics (Suppl.)

GPA: 3.95/4.00

SELECTED PUBLICATIONS AND PREPRINTS

(* Denotes equal contribution)

[P.1] PriSim: A Benchmark to Simulate and Evaluate LLM Agents' Privacy Decision-Making

Leyang Li*, Yuxuan Li*, Hao-Ping (Hank) Lee, Sauvik Das

Submitting to the 47th IEEE Symposium on Security and Privacy (IEEE S&P '26)

[C.2] AROMA: Mixed-Initiative AI Assistance for Non-Visual Cooking by Grounding Multimodal Information Between Reality and Videos

Zheng Ning, **Leyang Li**, Daniel Killough, JooYoung Seo, Patrick Carrington, Yapeng Tian, Yuhang Zhao, Franklin Mingzhe Li, Toby Jia-Jun Li

In Proceedings of the 38th Annual ACM Symposium on User Interface Software and Technology (UIST'25)

[C.1] Why am I seeing this: Democratizing End User Auditing for Online Content Recommendations

Chaoran Chen, **Leyang Li**, Luke Cao, Yanfang Ye, Tianshi Li, Yaxing Yao, Toby Jia-Jun Li *In Proceedings of the 38th Annual ACM Symposium on User Interface Software and Technology (UIST'25)*

RESEARCH EXPERIENCE

SPUD Lab | Carnegie Mellon University

Advisor: Prof. Sauvik Das

Jun. 2025–present Pittsburgh, PA

- PriSim: A benchmark to simulate and evaluate LLM agents' privacy decision-making [P.1].
 - * Motivation: Human privacy behaviors are inconsistent and hard to study at scale; practitioners need standardized tasks and metrics for LLM agents' privacy behavior simulations to preemptively identify privacy risks for new product concepts.
 - * Contribution: Defines a pipeline and evaluation protocols to systematically evaluate the privacy simulation performance of LLM agents.
 - * Result: (work in progress)

SaNDwich Lab | University of Notre Dame

Advisor: Prof. Toby Jia-Jun Li

Sept. 2023–present Notre Dame, IN

- **Non-Visual Cooking**: A mixed-initiative assistant that grounds information between real-world cooking and recipe videos to support blind/low-vision cooks [C.2].
 - * Motivation: The highly visual nature of recipe videos creates a barrier for blind and low-vision (BLV) cooks, disconnecting them from their non-visual sensory experience of cooking.
 - * Contribution: Introduced a mixed-initiative AI assistant that grounds video recipe instructions with the user's real-world cooking context. The system integrates the user's non-visual feedback with a wearable camera to provide both reactive and proactive assistance.
 - * Result: A user study with BLV participants demonstrated AROMA's high usability and effectiveness, yielding design implications for accessible, context-aware AI assistants that leverage users' perceptual abilities.
- **Privacy Auditing Sandbox**: An interactive interface that democratizes end-user auditing of online content recommendations [C.1].
 - * Motivation: Opaque recommendation systems disempower users and erode trust by preventing them from understanding how their data is used.
 - * Contribution: Developed an interactive sandbox that allows users to audit recommendation systems by creating and controlling AI-generated virtual personas. The system simulates how algorithms respond to these personas and uses LLMs to analyze and visualize the causal links between user attributes and the content they are shown.
 - * Result: User studies showed the sandbox improved users' understanding of algorithms and revealed opaque recommendation factors, informing guidelines for usable transparency and value-aligned AI.

SELECTED PROJECTS

SEEEETED I ROJECTO	
MindEcho, Winner project (1st place) at 2025 Hesburgh Libraries Hackathon A meeting assistant with real-time transcription, mind map visualization, and keyword-based auto-completion.	2025
P2P DHT, Course Project of CSE 40771 Distributed Systems A peer-to-peer decentralized hash table with crash detection and recovery based on Chord, chain replication, and RPC.	2024
A11yVate, Winner project (2 nd place) at 2024 Hesburgh Libraries Hackathon A crowdsourcing campus accessibility map platform with path optimization and customized LLM-suggestions.	2024

TEACHING EXPERIENCE

CSE Tutor, ACES Study Room	Aug. 2025–present
Academically Collaborative Engineering Spaces (ACES)	College of Engineering, University of Notre Dame
Teaching Assistant, CSE 30341 Operating System Principles Instructor: Prof. Douglas Thain	JanMay 2025 CSE Department, University of Notre Dame

INDUCTRIAL EVERDIENCE

INDUSTRIAL EXPERIENCE	
Software Engineer Intern China Construction Bank Fintech Big Data System Maintenance (Flink-based Kafka consumer)	Jun.–Aug. 2024 Shanghai, China
Data Analyst Intern Everbright Securities Asset Management CO., LTD Machine Learning for Investment (GRU with multi-head self-attention)	<i>JulAug.</i> 2023 Shanghai, China
SCHOLARSHIP & GRANTS	

SCHOLARSHIP	&	GRANTS
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Meruelo Family Summer Research Funding (\$4,500)	2025
Frank Reilly Scholar (\$5,000)	2024
Great China Scholar (\$5,000)	2022

SELECTED HONORS & AWARDS

Hesburgh Libraries Hackathon 2025 – 1 st Place (\$3,000)	2025
American Statistical Association Data Fest - Best Use of External Data (\$1,000)	2025
Hesburgh Libraries Hackathon 2024 - 2 nd Place (\$2,000)	2024
Dean's Honor List, University of Notre Dame	All Semesters 2023–2025

SKILLS

Programming : Python, JavaScript & TypeScript, C/C++, Java, SQL, and others
Tools : React, Flask, Sanic, Django, PyTorch, sklearn, Figma, LaTeX, and others
Other: Photography, Procreate, Sketching, Gouache, Oil Painting

Languages: English, Mandarin