

# Haoyu Zhai

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## EDUCATION

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- **University of Illinois at Urbana-Champaign** *Aug.2024 - May 2026*  
M.S. in Computer Science, GPA: 3.76/4.00  
Advisor: Gang Wang
- **University of Illinois at Urbana-Champaign** *Aug.2020 - May.2024*  
B.S. in Mathematics and Computer Science, GPA: **3.96**/4.00  
B.S. in Statistics

## RESEARCH INTERESTS

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AI for Security, Data-driven Security, AI Agent, Machine Learning

## PUBLICATIONS

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(\*The authors contribute equally to this paper (co-first authors))

- [IEEE SP 2026] **H. Zhai\***, S. Wang\*, Q. Hao, P. Naghavi, G. Wang. **Revelio: Blurred Images Can Still Disclose Your Identity**. Proceedings of *The 47th IEEE Symposium on Security and Privacy*, San Francisco, CA, May 2026.
- [SOUPS 2025] Y. Wang, **H. Zhai**, C. Wang, Q. Hao, N. A. Cohen, R. Foulger, J. A. Handler, G. Wang. **Can You Walk Me Through It? Explainable SMS Phishing Detection using LLM-based Agents**. *Proceedings of the 21st Symposium on Usable Privacy and Security*, Seattle, WA, August 2025
- [NeurIPS 2025] J. Liu\*, N. Diwan\*, Z. Wang\*, **H. Zhai**, X. Zhou, K. A. Nguyen, T. Yu, M. Wahed, Y. Deng, H. Benkraouda, Y. Wei, L. Zhang, I. Lourentzou, G. Wang. **PurpCode-R1: Reasoning for Safer Code Generation**. *Proceedings of the 39th Annual Conference on Neural Information Processing Systems*, San Diego, CA, Dec 2025

## Pre-Prints

- [CHI 2026, Under Review] **H. Zhai\***, Y. Wang\*, N. A. Cohen, R. Foulger, J. A. Handler, G. Wang. **Human Decision Model in AI-assisted Phishing Detection**.

## RESEARCH EXPERIENCE

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- **Understanding User Perception of Deepfake Video Conference Calls**, UIUC *Aug.2025 - Present*
  - Develop real-time deepfake video call prototypes by integrating face-swapping model with voice-conversion tool
  - Design and conduct a human-subject study to evaluate participants' ability to detect and trust deepfake presenters during simulated Zoom meetings.
- **PurpCode-R1: Reasoning for Safer Code Generation**, UIUC *Jan.2025 - Aug.2025*
  - Contribute to the Amazon Nova AI Challenge (blue team) to develop reliable **LLM-based coding assistants**. Design high-coverage adversarial prompts as internal red team, simulating real-world unsafe coding scenarios.
  - Lead the end-to-end data curation pipeline: aggregated jailbreak prompts and templates from 10+ public safety datasets, apply LLM-based filtering to identify high-quality prompts, and generate aligned targets.
  - Benchmark model robustness against advanced search-based jailbreak methods (e.g., AutoDAN, GCG-Transfer), demonstrating superior performance over Qwen-series models across all evaluated attacks.
- **Face Image Deblur**, UIUC *Feb.2023 - May.2025*
  - Lead research on reconstructing intentionally blurred face images posted on social platforms, assessing the potential privacy leakage risks associated with existing blurring techniques.
  - Develop a multi-step approach integrating a conditional **diffusion model** for preliminary face restoration and an identity retrieval model to enhance fidelity using similar images.

- Implement models in Python (**PyTorch**) and conducted large-scale experiments on public facial datasets, achieving **95.9%** recognition accuracy and outperforming state-of-the-art restoration methods.

- **LLM Phishing Agent**, UIUC

*Aug.2024 - May.2025*

- Design and implemented a robust **multi-agent LLM system** to detect SMS phishing, incorporating external knowledge (e.g., domain intelligence, webpage screenshots) to enhance reasoning and explainability.
- Develop a **user-centric LLM agent** capable of delivering clear, actionable security advice, with tailored explanations optimized for elderly users through chain-of-thought prompting.
- Achieve **98.8%** accuracy on real-world SMS phishing datasets; conduct a user study with 175 participants, earning a top-tier usability rating (SUS score: **82.6**).

## PROJECT EXPERIENCE

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- **Splitter Web Application**

*Jan.2023 - May.2023*

- Lead the full-stack development of a web-based bill splitting platform using **React** (frontend) and **Flask** (backend)
- Integrate Google Authentication API for user login and create back-end APIs for group management, bill creation, and automatic split calculation.
- Design, manage **SQLite3** database for Apps, and connect with backend API for long-term user data storage.

## WORK EXPERIENCE

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- **Computer Network Information Center, Chinese Academy of Science**

*May.2023 - Aug.2023*

Big Data Developer Intern

- Develop Lynx, a customizable Cypher query execution framework suitable for any type of database, allowing developers to query any type of database with graph database query syntax, avoiding costly database migrations.
- Apply Lynx to **MySQL** and **MongoDB** using **Scala** and implement necessary APIs to connect mySQL database to Lynx, enabling graph query searching on relational databases and NoSQL databases.
- Test the query performance using LDBC benchmark and optimize the framework by manipulating database indexes and improving code logic, reducing single record query time **from seconds to tens of milliseconds**.

## HONORS AND AWARDS

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- **Amazon Nova AI Challenge**, 1<sup>st</sup> Place Winner (\$250K Prize)

*Jul.2025*

- **Illinois Statistics Datathon**, Best Data Visualization & Top 10 Model Accuracy

*Dec.2023*

- **Highest Distinction**, B.S. in Mathematics & Computer Science, UIUC

*May.2024*

- **Highest Distinction**, B.S. in Statistics, UIUC

*May.2024*

- **Dean's List**, College of Liberal Arts & Sciences, UIUC

*2020-2023*

## SKILLS

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- **Programming Languages:** Python, R, C++, Java, SQL, Scala, JavaScript, HTML, Assembly, Shell

- **Technologies/Frameworks:** LLM Frameworks (vLLM, VerL), Python Libraries (PyTorch, Pandas, Matplotlib, OpenCV), AWS, NoSQL, Flask, Unreal Engine, Git, Docker, Linux