

Yizhu Wang

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Education

Tsinghua University

B.Eng. in Electronic Engineering GPA: 3.63

Beijing, China

Sep. 2021 – Jun. 2026 (expected)

University of British Columbia

Undergraduate Exchange in Computer Science Major GPA: 91

Vancouver, Canada

Aug. 2023 – Dec. 2023

Research Interests

My research aims to build secure, interpretable, and aligned AI systems. I focus on developing robust defenses for large language models and agent systems, and am broadly interested in AI safety, alignment, interpretability, explainability, and AI for security.

Publications

[Under Review at SaTML 2026] *Defending Against Prompt Injection With DataFilter*

Yizhu Wang, Sizhe Chen, Raghad Alkhudair, Basel Alomair, David Wagner.

Under Review at IEEE Conference on Secure and Trustworthy Machine Learning (SaTML),

[\[Preprint\]](#) [\[Code\]](#) [\[Model\]](#)

[Under Review at CHI 2026] *Human Decision Model in AI-assisted Phishing Detection*

Yizhu Wang*, Haoyu Zhai*, Nick A. Cohen, Roopa Foulger, Jonathan Handler, and Gang Wang.

Under Review at ACM Conference on Human Factors in Computing Systems (CHI)

[AISeC @ CCS 2025] *Spotlight | Defending Against Prompt Injection with a Few Defensive Tokens*

Sizhe Chen, Yizhu Wang, Nicholas Carlini, Chawin Sitawarin, David Wagner.

ACM Workshop on Artificial Intelligence and Security (AISeC), Taipei, Taiwan, Oct. 2025

[\[Paper\]](#) [\[Code\]](#)

[SOUPS 2025] *Can You Walk Me Through It? Explainable SMS Phishing Detection using LLM-based Agents*

Yizhu Wang, Haoyu Zhai, Chenkai Wang, Qingying Hao, Nick A. Cohen, Roopa Foulger, Jonathan A. Handler, Gang Wang.

Proceedings of the 21st Symposium on Usable Privacy and Security (SOUPS), Seattle, WA, USA, Aug. 2025

[\[Paper\]](#) [\[Code\]](#) [\[Video\]](#)

Research Experience

Defense Against Prompt Injection Attacks in LLMs

University of California, Berkeley

Project Lead | Advised by Prof. David Wagner and Ph.D. student Sizhe Chen, UCB

Mar. 2025 – Present

- Developed and fine-tuned a model-agnostic **data filter** to automatically remove malicious injections from untrusted third-party data.
- Achieved **state-of-the-art robustness** on securing LLM-based agents while maintaining utility.
- Demonstrated effectiveness across both **black-box** and **open-source** (open-weight) LLMs.

Research Assistant | Advised by Prof. David Wagner, UCB

- Proposed a **deployment-friendly defense** inserting lightweight defensive tokens into model prompts to secure open-weight LLMs against prompt injection attacks.
- Achieved robustness comparable to full fine-tuning while incurring minimal utility loss.

Explainable SMS Phishing Detection with LLM-based Agents

University of Illinois Urbana-Champaign

Project Lead | Advised by Prof. Gang Wang, UIUC

Jul. 2024 – Jun. 2025

- Designed an **agentic AI system** to detect and explain SMS phishing messages for lay users.
- Achieved **98.8% detection accuracy** and reduced hallucinations in generated explanations.
- Led **user studies (N=175)** validating explanation quality and usability.
- Pioneered analysis of human responses to AI errors and disagreement cases.

Invited Talks

How Explainable Phishing Detection Works in Human-AI Collaboration

Aug. 2025

USENIX SOUPS 2025, Seattle, WA [[Video](#)]

Awards and Honors

Oct. 2025	Scholarship: Outstanding Technological Innovation (<4%)	Tsinghua University
Aug. 2025	Grant: USENIX Student Travel Grant	USENIX
Dec. 2023	Scholarship: Zheng Gang Alumni Scholarship (<5%)	Tsinghua University
Oct. 2023	Honors: Excellent Technology Association Backbone (<5%)	Tsinghua University
Nov. 2022	Scholarship: Social Work Excellence Award (<4%)	Tsinghua University
Dec. 2021	Scholarship: Freshman Scholarship (<4%)	Tsinghua University

Technical Skills

Programming	Python, C/C++, Matlab, JavaScript, HTML/CSS, Verilog, LaTeX
Frameworks/Tools	PyTorch, DeepSpeed, vLLM, Fine-tuning
Hardware	Cadence, Altium Designer, Single-chip Development
Languages	Mandarin Chinese (native), English (TOEFL 109: R30 L27 S26 W26)

Volunteer Services and Social Work

Teaching Assistant, *Synthetical Practice of Electronic System Design*

Jun. 2023 – Oct. 2023

Tsinghua University

Vice Minister and Department Member, Hardware Department

Jun. 2022 – Jun. 2024

Student Science Association, Tsinghua University