

William Xinze Zheng

✉ xinzez2@illinois.edu ⚡ williamxz.com 🎓 Google Scholar 💬 xinze-zheng

Research Interests

I am interested in building next-generation networked systems for emerging workloads and computing environments, with equal emphasis on systems and networking optimization.

Education

University of Illinois Urbana-Champaign

BS in Computer Science & Statistics, minor in Mathematics

Sep 2022 – Dec 2025

GPA: 3.99/4.0

University of Melbourne

BS in Computer Science (Transferred to UIUC)

Mar 2021 – May 2022

GPA: 93.2/100

Publications

- [1] Jiawei Tyler Gu, Zhen Tang, Yiming Su, Bogdan Alexandru Stoica, Xudong Sun, **William X. Zheng**, Yue Zhang, Akond Rahman, Chen Wang, Tianyin Xu. “Who Watches the Watchers? On the Reliability of Softwareizing Cloud Application Management.” *23rd USENIX Symposium on Networked Systems Design and Implementation (NSDI '26)*, May 2026.
- [2] **William X. Zheng**, Aryan Taneja, Maleeha Masood, Anirudh Sabnis, Ramesh Sitaraman, Deepak Vasisht. “StarCDN: Moving Content Delivery Networks to Space.” *ACM Special Interest Group on Data Communication Conference (SIGCOMM '25)*, September 2025.
- [3] Anna Mazhar, Saad Sher Alam, **William X. Zheng**, Yinfang Chen, Suman Nath, Tianyin Xu. “Fidelity of Cloud Emulators: The Imitation Game of Testing Cloud-based Software.” *IEEE/ACM International Conference on Software Engineering (ICSE '25)*, April 2025.

Research Experience

Research Intern, Microsoft Research

Mentor: Dr. Jing Liu

Beijing, China

Jan 2026 - Aug 2026

Joining the Systems Research Group (offer accepted).

Research Assistant, UIUC & Princeton

Mentor: Prof. Francis Y. Yan & Prof. Ravi Netravali

Champaign, IL

Real-time vision language model streaming

May 2025 - Present

- Profile and measure proprietary and open-source real-time vision language models.
- Co-optimize real-time communication gateways and inference backends.
- Improve real-time user experience using video RAG for long visual context support.

Multi-party video conferencing

- Built an auto-scaling prototype for the Selective Forwarding Unit (SFU) based on Jitsi and K8s.
- Prototyped an XDP-ingress-accelerated SFU.
- Building auto-scaling and cloud-native SFU at Pion using Golang WebRTC.

Research Assistant, UIUC & Akamai

Mentor: Prof. Deepak Vasisht & Prof. Ramesh K. Sitaraman

Champaign, IL

Satellite-based CDN [2]

May 2024 - May 2025

- Proposed StarCDN, a novel LEO satellite-based CDN architecture that achieves low latency and high bandwidth usage via consistent hashing and orbit-aware relayed fetch.
- Achieved 15% hit rate improvement against baseline LRU design.
- Independently developed an open-source CDN synthetic trace generator, in collaboration with Akamai, for geographically diverse traffic with theoretically proven cache- and object-level properties.
- Trace generator achieved <2% error in caching characteristics.

Research Assistant, UIUC

Mentor: Prof. Tianyin Xu

Cloud Management System Interaction [1]

Champaign, IL

May 2023 - Aug 2024

- Studied 13 open-source K8s operators and 412 reported failures to identify challenges in the cloud operator reliability.
- Built an end-to-end tool to identify 86 new bugs that cause failures between the operator and the managed system.

Cloud and Emulator Discrepancies [3]

- Reasoned fundamental challenges in building reliable cloud service emulators via studying 10 real-world cloud-based applications and fuzzing 255 Azure and AWS APIs.
- Identified discrepancies in 37% of cloud storage APIs and dissected the root causes and manifestations into 8 findings.
- Contributed to a testing proxy middleware that automatically detects discrepancies between cloud and emulator APIs, which carries out CI workflows with high fidelity while minimizing costs.

Teaching and Mentorship

UIUC: CS438 Communication Networks: Course Assistant

Spring 2025

UIUC: CS340 Intro. Computer Systems: Course Assistant

Jan 2023 - May 2024

University of Melbourne: VCE Summer School: Specialist Math Coordinator

Winter 2021

Awards and Achievements

2026 CRA Outstanding Undergraduate Researcher Awards (nomination; result pending)

UIUC Jeffrey P. Blahut Memorial Scholarship (4k USD)

Airwallex Outstanding Undergraduate Student (30k AUD to Top 5 of CS Department)

University of Melbourne Leader in Community Award

University of Melbourne International Student Scholarship (10k AUD)

Presentations

1. “StarCDN: Moving Content Delivery Networks to Space”

SIGCOMM 2025, Coimbra, Sep 11, 2025