# **Shinan Liu**

Ph.D. Candidate Department of Computer Science, University of Chicago 5730 S. Ellis Ave. Chicago, IL 60637 shinanliu@uchicago.edu
https://www.shinan.info

#### **Education** University of Chicago

Illinois, USA

Ph.D. in Computer Science. June 2025 (expected). *Thesis*: Operationalizing Machine Learning for Networks *Advisor*: Prof. Nick Feamster

M.S. in Computer Science, May 2022

Thesis: Concept Drift Characterization, Explanation, and Mitigation in Cellular Networks Advisor: Prof. Nick Feamster

University of Electronic Science and Technology of China

Sichuan, P.R. China

B.Eng. (Honors) in Information Security @ Yingcai Honors College, June 2019.

#### **Research Interests**

My research lies in the area of *Computer Networking* and *Security*, with a focus on **developing accessible**, **reliable**, **and performant machine learning systems for network data analysis**, and **employing network data analysis for critical issues in security and privacy**. My work often focuses on data-driven methods and systems, network traffic analysis, cellular networks, the Internet of Things, and cyber-physical systems.

## **Employment History**

2019-NOW	Research Assistant (Advised by Prof. Nick Fean	nster) University of Chicago, Chicago, IL, USA
	Research assistant at the UChicago Computer Science Department. Projects include examining the entire lifecycle of ML through the perspective of network operations, where I design accessible, reliable, and performant machine learning systems for network data analysis, and employ network data analysis for critical issues in network management and security.	
2024	Research Intern (Mentored by Prof. Vyas Sekar	Conviva Inc., Foster City, CA, USA
	Operationalize synthetic network traces in enterprise settings.	
2023-2024	Research Consultant (Worked with Dr. Saurabl	h <b>Shintre</b> ) LangSafe.ai Inc., San Mateo, CA, USA
	Lead and design methods that enable enterprise and Auditing of LLM applications.	s to enforce Role-based Access Control, Guardrails,
2019 Research Assistant (Mentored by Prof. Yaling Y. Blacksburg, USA		Yang & Prof. Gang Wang) Virginia Tech,
	Led a group of 9 researchers from Virginia Tech, Microsoft Research, Facebook, and UESTC in signing GPS spoofing defense methods. Resulted in a USENIX Security 2021 paper.	
2017	<b>Research Intern (Mentored by Dr. Yuanchao Shu &amp; Dr. Kexiong Zeng)</b> Microsoft Research Asia, Beijing, P.R. China	
	Developed a field practical test and a user study which includes driving simulator based on Android and Euro Truck Simulator II to simulate actual GPS spoofing attacks on mobile devices. Resulted in a USENIX Security'18 and HotMobile'17 paper.	
2017-2019	Founder/CEO	Dominity Security Co., Ltd., Chengdu, P.R. China

Founded Dominity Security Co., Ltd. with 14 peers, served as CEO and worked on wireless security

defense systems. Holder of 4 CN patents and 4 national awards on our product MAPRO.

# **Teaching Experience**

2022 **Mentor**, Data clinics in collaboration with Verizon

Chicago, USA

Mentored a collaborative project with master's students to develop strategies for managing exogenous shocks in Verizon. Created notes and interactive Python notebooks (with separate teacher and student versions) to support independent exploration while providing structured guidance.

2020 **Teaching Assistant**, CS15400 Introduction to Computer Systems

Chicago, USA

Assisted around 150 students in hands-on projects, including cache optimization. Fostered engagement and collaboration, which was especially valuable during COVID-19 remote learning.

2020 **Teaching Assistant**, CS23400 Mobile Computing

Chicago, USA

Supported approximately 40 students through regular office hours. Guided students through projects, including WiFi and AI-based virtual flag triangulation.

## **Research and Publications**

## **Preprints**

- Shinan Liu, Ted Shaowang, Gerry Wan, Jeewon Chae, Jonatas Marques, Sanjay Krishnan, and Nick Feamster. Serveflow: A fast-slow model architecture for network traffic analysis. In Submission, 2025.
- [2] Xi Jiang, **Shinan Liu**, Saloua Naama, Francesco Bronzino, Paul Schmitt, and Nick Feamster. Ac-dc: Adaptive ensemble classification for network traffic identification. In *Submission*., 2025.
- [3] Andrew Chu, Xi Jiang, **Shinan Liu**, Arjun Bhagoji, Francesco Bronzino, Paul Schmitt, and Nick Feamster. Netssm: Multi-flow and state-aware network trace generation using state-space models. In *Submission*, 2025.
- [4] Weisi Yang, **Shinan Liu**, Feng Xiao, Nick Feamster, and Stephen Xia. Towards scalable defenses against intimate partner infiltrations. In *Submission*, 2025.

## Conference

- [5] Gerry Wan, **Shinan Liu**, Francesco Bronzino, Nick Feamster, and Zakir Durumeric. Cato: Endto-end optimization of ml-based traffic analysis pipelines. In *Proceedings of USENIX Symposium on Networked Systems Design and Implementation (NSDI)*, 2025.
- [6] Xi Jiang, **Shinan Liu**, Aaron Gember-Jacobson, Arjun Nitin Bhagoji, Paul Schmitt, Francesco Bronzino, and Nick Feamster. Netdiffusion: Network data augmentation through protocol-constrained traffic generation. In *Proceedings of the ACM on Measurement and Analysis of Computer Systems (SIGMETRICS)*, pages 1–14, Venice, Italy, 2024.
- [7] **Shinan Liu**, Francesco Bronzino, Paul Schmitt, Arjun Nitin Bhagoji, Nick Feamster, Hector Garcia Crespo, Timothy Coyle, and Brian Ward. Leaf: Navigating concept drift in cellular networks. In *Proceedings of the ACM SIGCOMM International Conference on Emerging Networking Experiments and Technologies (CoNEXT*), pages 1–12, Paris, France, 2023.
- [8] **Shinan Liu**, Tarun Mangla, Ted Shaowang, Jinjin Zhao, John Paparrizos, Sanjay Krishnan, and Nick Feamster. Amir: Active multimodal interaction recognition from video and network traffic in connected environments. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT/UbiComp*), Cancun, Mexico, 2023.
- [9] Stefany Cruz, Logan Danek, **Shinan Liu**, Christopher Kraemer, Zixin Wang, Nick Feamster, Danny Yuxing Huang, Yaxing Yao, and Josiah Hester. Toward identifying home privacy leaks using augmented reality. In *Proceedings of the Symposium on Usable Security and Privacy (NDSS USEC)*, San Diego, CA, 2023.
- [10] **Shinan Liu**\*, Xiang Cheng\*, Hanchao Yang, Yuanchao Shu, Xiaoran Weng, Ping Guo, Kexiong Curtis Zeng, Gang Wang, and Yaling Yang. Stars can tell: a robust method to defend against gps spoofing attacks using off-the-shelf chipset. In *Proceedings of the USENIX Security Symposium (USENIX Security)*, pages 3935–3952, 2021.

- [11] **Shinan Liu**, Paul Schmitt, Francesco Bronzino, and Nick Feamster. Characterizing service provider response to the covid-19 pandemic in the united states. In *Proceedings of the Passive and Active Measurement Conference (PAM)*, pages 20–38, Brandenburg, Germany, 2021.
- [12] Francesco Bronzino, Nick Feamster, **Shinan Liu**, James Saxon, and Paul Schmitt. Mapping the digital divide: Before, during, and after covid-19. In *Proceedings of The 48th research conference on communication, information and internet policy (TPRC)*, 2021.
- [13] Kexiong Curtis Zeng, **Shinan Liu**, Yuanchao Shu, Dong Wang, Haoyu Li, Yanzhi Dou, Gang Wang, and Yaling Yang. All your gps are belong to us: Towards stealthy manipulation of road navigation systems. In *Proceedings of the USENIX Security Symposium (USENIX Security)*, pages 1527–1544, 2018.

#### Workshop

- [14] Fenghao Dong, Yucheng Yin, **Shinan Liu**, Giulia Fanti, and Vyas Sekar. Tackling long-term network trace retention challenges using deep generative compression. In *The NDSS 2025 Workshop on SOC Organization and Construction (WOSOC'25)*, February 2025.
- [15] Andrew Chu, Xi Jiang, **Shinan Liu**, Arjun Bhagoji, Francesco Bronzino, Paul Schmitt, and Nick Feamster. Feasibility of state space models for network traffic generation. In *Proceedings of the 2024 SIGCOMM Workshop on Networks for AI Computing (NAIC)*, pages 9–17, 2024.
- [16] Xi Jiang\*, **Shinan Liu**\*, Aaron Gember-Jacobson, Paul Schmitt, Francesco Bronzino, and Nick Feamster. Generative, high-fidelity network traces. In ACM SIGCOMM Workshop on Hot Topics in Networks (HotNets), Cambridge, Massachusetts, 2023.
- [17] **Shinan Liu**, Francesco Bronzino, Paul Schmitt, Nick Feamster, Ricardo Borges, Hector Garcia Crespo, and Brian Ward. Understanding model drift in a large cellular network. In *Proceedings of Annual Conference on Machine Learning and Systems Practical Adoption Challenges of ML for Systems in Industry (MLSys PACMI*), Santa Clara, CA, 2022.
- [18] Xi Jiang, **Shinan Liu**, Saloua Naama, Francesco Bronzino, Paul Schmitt, and Nick Feamster. Towards designing robust and efficient classifiers for encrypted traffic in the modern internet. In *IAB Workshop on Management Techniques in Encrypted Networks (M-TEN)*, October 2022.
- [19] Francesco Bronzino, Elizabeth Cully, Nick Feamster, **Shinan Liu**, Jason Livingood, and Paul Schmitt. Interconnection changes in the united states. In *IAB COVID-19 Workshop*, January 2021.
- [20] Kexiong Curtis Zeng, Yuanchao Shu, **Shinan Liu**, Yanzhi Dou, and Yaling Yang. A practical gps location spoofing attack in road navigation scenario. In *Proceedings of the International Workshop on Mobile Computing Systems and Applications (HotMobile)*, pages 85–90, 2017.

#### Poster

[21] Junjie Shen, Jun Yeon Won, **Shinan Liu**, Qi Alfred Chen, and Alexander Veidenbaum. Poster: Security analysis of multi-sensor fusion based localization in autonomous vehicles. In *Proceedings of Network and Distributed System Security Symposium (NDSS)* **Best Poster Presentation Award**, San Diego, CA, 2019.

#### **Academic Service**

2023–2024 Head, NSF ACTION Institute Student Advisory Council

2024 Program Committee Member, ACM Internet Measurement Conference (IMC) 2024

2024 Pre-review Taskforce, USENIX NSDI 2025

2020 Committee Member, IAG (International Association of Geodesy) GNSS Interference and Spoofing

2017–2024 Reviewer for multiple conferences and journals, including:

NeurIPS, USENIX Annual Technical Conference (ATC), IEEE Transactions on Dependable and Secure Computing (TDSC), IEEE Transactions on Machine Learning in Communications and Networking, Computer Networks, IEEE Transactions on Intelligent Transportation Systems, IEEE Conference on Computer Communications (INFOCOM), EAI SecureComm, IEEE Transactions on Wireless Communications

#### **Awards and Honors**

94/All NSF NeTS Early-Career Investigators Travel Grant

5/40+ Daniels Fellowship, UChicago CS Department fellowship

1/30+ NDSS'19 Distinguished Poster Presentation Award, the only team who received this award

12/3000+ Best Undergrad Thesis, 1 out of 12 Students in UESTC, Sichuan, P.R. China
Top 1% Excellent Graduate of Sichuan Province, Top 1% Student of the Province

66/All Network Security Scholarship, 1 of 66 Undergraduate Students who won this National Award
1/200+ Teams Highest Prize, 10th Chinese National University Students Information Security Competition

## **Invited Talks**

2024-2025 Speaker, "Operationalizing Machine Learning for Networks" @Stanford University ESRG Group, Carnegie

Mellon University Networking Group, UIUC SysNet Seminar, UWisc Madison System Seminar, Dartmouth College, UMass Amherst, Boston University System Seminar, Virginia Tech CS Seminar, Emerald Innovation Inc. / MIT, Tufts University, Stony Brook University Security Seminar, Cornell Tech, TTIC, Northwestern University Embodied AI Seminar, Purdue Networking Group Seminar, Columbia University, Rutgers University,

OSU Security Group, Williams College, DePaul University, HKUST Guangzhou, NJIT

2023 Speaker, "AMIR: Active Multimodal Interaction Recognition from Video and Network Traffic in

Connected Environments" @UbiComp'23

2022 Invited Speaker, "Towards Data-centric AI for Robust and Secure Operations in Networks"

@Georgia Tech

2022 Speaker, "Stars Can Tell: A Robust Method to Defend against GPS Spoofing Attacks Using Off-the-

shelf Chipset" @USENIX Security'22

2021 Speaker, University of Chicago People and Tech Seminar

2018 Co-presenter with Kexiong (Curtis) Zeng, "All Your GPS Are Belong To Us: Towards Stealthy Manip-

ulation of Road Navigation Systems" @USENIX Security'18

# References<sup>1</sup>

Prof. Nick Feamster University of Chicago

Department of Computer Science

5730 S. Ellis Ave., Room 261 Chicago, IL 60637

feamster@uchicago.edu

Prof. Giovanni Vigna

University of California, Santa Barbara Department of Computer Science Harold Frank Hall, Room 2165 Santa Barbara, CA 93106

vigna@ucsb.edu

Dr. Arjun Bhagoji University of Chicago Department of Computer Science 5730 S. Ellis Ave., Room 263 Chicago, IL 60637 abhagoji@uchicago.edu

<sup>1</sup>Contact details available on request.

Prof. Vyas Sekar

Carnegie Mellon University

Department of Electrical and Computer Engineering

4720 Forbes Avenue, RMCIC 2122

Pittsburgh, PA, 15213 vsekar@andrew.cmu.edu

Prof. Sanjay Krishnan University of Chicago

Department of Computer Science

5730 S. Ellis Ave., Room 243

Chicago, IL 60637 skr@cs.uchicago.edu