YIHAO CHEN | CS Ph.D. Candidate at Tsinghua

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RESEARCH INTERESTS

[Internet routing security] [AI for security] My research focuses on Internet routing security in the AI era. I develop practical AI-driven solutions for both enduring and emerging threats in Internet routing. I build real-world systems that integrate AI techniques with domain expertise to detect, analyze, and interpret routing security incidents with semantics-aware intelligence. I am also exploring the use of agentic AI with open-source intelligence for proactive and autonomous defenses.

EDUCATION

Ph.D. in Computer Science, Tsinghua University , Beijing, China Thesis: <i>Defense Mechanisms for Internet Inter-domain Routing Anomalies</i> Co-advisors: Prof. Jianping Wu and Prof. Qi Li	Sep. 2021 – Jun. 2026
B.Eng. in Computer Science, Tsinghua University , Beijing, China Thesis: <i>BGP Anomaly Detection Based on Network Representation Learning</i> Advisor: Prof. Qi Li	Sep. 2017 – Jun. 2021
Publications	
Peer-Reviewed Papers	
Understanding the Stealthy BGP Hijacking Risk in the ROV Era Yihao Chen, Qi Li, Ke Xu, Zhuotao Liu, Jianping Wu To appear at the Network and Distributed System Security Symposium 2026 (NDSS'26)	2026
Research on Lightweight Consensus Mechanism based on Validated Address Yi Xu, <u>Yihao Chen</u> , Xiaoliang Wang, Ke Xu, Qi Li To appear at the <i>Journal of Software (ISSN 1000-9825; in Chinese)</i>	2025
Learning with Semantics: Towards a Semantics-Aware Routing Anomaly Detection System Yihao Chen, Qilei Yin, Qi Li, Zhuotao Liu, Ke Xu, Yi Xu, Mingwei Xu, Ziqian Liu, Jianping Wu In proceedings of the 33rd USENIX Security Symposium (Security'24) DISTINGUISHED PAPER AWARD P and Internet Defense Prize Winner P	2024
Low-Quality Training Data Only? A Robust Framework for Detecting Encrypted Malicious Netw Yuqi Qing, Qilei Yin, Xinhao Deng, <u>Yihao Chen</u> , Zhuotao Liu, Kun Sun, Ke Xu, Jia Zhang, Qi Li In proceedings of the <i>Network and Distributed System Security Symposium</i> 2024 (<i>NDSS'</i> 24)	ork Traffic 2024
Generic and Robust Root Cause Localization for Multi-Dimensional Data in Online Service System Li, Junjie Chen, Yihao Chen, Chengyang Luo, Yiwei Zhao, Yongqian Sun, Kaixin Sui,, Dan Journal of Systems and Software 203 (2023): 111748	
LogParse: Making Log Parsing Adaptive through Word Classification Weibin Meng, Ying Liu, Federico Zaiter, Shenglin Zhang, Yihao Chen, Yuzhe Zhang, Yichen Zhu,, In proceedings of the 29th International Conference on Computer Communications and Networks (ICCCN)	
LogAnomaly: Unsupervised Detection of Sequential and Quantitative Anomalies in Unstructured Weibin Meng, Ying Liu, Yichen Zhu, Shenglin Zhang, Dan Pei, Yuqing Liu, Yihao Chen,, Rong Zh In proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI'19)	
Patents.	
Method for Efficient Inter-Domain Routing Simulation Using Matrix Operations Qi Li, <u>Yihao Chen</u> , Ke Xu, Zhuotao Liu, Jianping Wu Chinese patent application (submitted)	2025
Method for Detecting Stealthy Inter-Domain Routing Hijacks Using Cross-Vantage-Point Analyst Qi Li, <u>Yihao Chen</u> , Ke Xu, Zhuotao Liu, Jianping Wu Chinese patent application (submitted)	is 2025
Inter-Domain Routing Anomaly Detection Method Based on Network Representation Learning Qi Li, <u>Yihao Chen</u> , Qilei Yin, Ke Xu, Zhuotao Liu, Yi Xu, Mingwei Xu, Ziqian Liu, Jianping Wu Chinese patent application (CN118413373A, under substantive examination) US patent application (US19/202,146, pending examination)	2024
Standard Proposals	
THE COURT TO THE C	

Risk of Stealthy BGP Hijacking under Incomplete Adoption of Route Origin Validation (ROV)

Qi Li, Yihao Chen, Ke Xu, Zhuotao Liu, Jianping Wu

IETF Internet Draft (draft-li-sidrops-stealthy-hijacking, under review)

2025

RESEARCH EXPERIENCE

Network & Information Security Lab, Tsinghua University

Sep. 2020 - present

Student Researcher, co-advised by Prof. Jianping Wu and Prof. Qi Li.

Research keywords: Internet routing security, AI for security, network measurement, anomaly detection, traffic analysis

- Led the development and deployment of a BGP routing anomaly detection system at China Telecom, based on a novel network representation learning model that captures intrinsic AS routing policies in a semantics-rich vector space.
- Led the first systematic study of the emerging stealthy BGP hijacking threat under partial ROV deployment, establishing an online monitoring service, the first real-world incident dataset, and a comprehensive risk assessment framework.
- Leading an ongoing study to build an agentic AI framework that reasons over open-source intelligence to uncover hidden relationships when domain-specific data falls short, and to distinguish malicious attacks of interest from benign events.
- Contributed to design discussions and writing of a lightweight consensus framework tailored for network-layer security, and an encrypted malicious traffic detection framework designed to handle low-quality training data.

NetMan Lab, Tsinghua University

Sep. 2018 - Aug. 2020

Student Research Intern, advised by Prof. Dan Pei.

Research keywords: AI for operations, root cause localization, anomaly detection, log analysis

- Contributed to the design improvement and experimental evaluation of a robust root cause localization approach for multi-dimensional data from online services, efficiently identifying both internal and external faults.
- Contributed to the experimental evaluation of a semantics-aware unsupervised log anomaly detection framework, and an adaptive log parsing system tailored for log compresssion.

INVITED TALKS

Understanding the Stealthy BGP Hijacking Risk in the ROV Era The 60th Asia Pacific Network Information Center Conference (APNIC'60) in Da Nang, Vietnam 2025 Learning with Semantics: Towards a Semantics-Aware Routing Anomaly Detection System 2025 Asia Pacific Regional Internet Conference on Operational Technologies (APRICOT'25) in Petaling Jaya, Malaysia 2025 2025 International Forum for Security Research (InForSec'25) in Beijing, China 2025 The 8th Westlake International Forum on Cyber Security Research in Hangzhou, China 2025 2024 Annual Conference of Chinese Association for Cryptologic Research (ChinaCrypt'24) in Hangzhou, China 2024 The 33rd USENIX Security Symposium (Security'24) in Philadelphia, USA 2024 Honors & Awards Distinguished Paper Award (15/2276, top 0.7%), the 33rd USENIX Security Symposium 2024 Internet Defense Prize Winner (1/2276, top 0.04%), the 33rd USENIX Security Symposium 2024 Best Poster Award (1/52, top 1.9%), the 8th Westlake International Forum on Cyber Security Research 2024

ACADEMIC SERVICES

TEACHING ASSISTANT.....

Foundations and Frontiers of Cyberspace Security (74120023-0, Tsinghua)

Deng Feng Fund for International Conference Travel, Tsinghua University

Outstanding Graduate, Department of Computer Science and Technology, Tsinghua University

Comprehensive Excellence Scholarship (First-Tier), Tsinghua University

Tsinghua-Sohu R&D Scholarship, Tsinghua University and Sohu, Inc.

Outstanding Social Service Scholarship, Tsinghua University

Fall 2022, Fall 2023, Fall 2024, Fall 2025

Core graduate-level CS course (~80 students)

I redesigned grading guidelines beyond regular TA work

Internet Architecture and Security Foundation (74120013-0, Tsinghua)

Fall 2023, Fall 2024, Fall 2025

2024

2023

2021

2020

2023, 2024

Graduate-level CS course (~20 students)

I prepared and led one session on BGP routing security beyond regular TA work

Next Generation Internet (00240112-90, Tsinghua)

Spring 2023, Spring 2024

Undergraduate-level CS course (~15 students)

I designed and led one lab session on network measurement beyond regular TA work

Peer Reviewer

Journal Reviewer: IEEE TDSC

External Reviewer: USENIX Security 2022/2023, ISOC NDSS 2022/2023/2024/2025/2026, ACM CCS 2022/2023/2024/2025, ACM WWW 2025, IEEE ICNP 2025, ACM ASIACCS 2022/2024