

# Chenkai (Nicholas) Wang

Ph.D. Student in Computer Science Department of Computer Science University of Illinois Urbana-Champaign → +1 (256) 414-2048 ✓ i@nw.ci ✓ chenkai3@illinois.edu ♠ nicholascw ♠ nicholas.wang

#### **EDUCATION**

#### University of Illinois Urbana-Champaign

2023-2028 (expected)

Ph.D. in Computer Science Advisor: Gang Wang

# University of Illinois Urbana-Champaign

2021-2023

M.S. in Computer Science

Thesis: VeriSMS: A message verification system for inclusive and trusted patient outreach

Advisor: Gang Wang

# University of Illinois Urbana-Champaign

2017-2021

B.S. in Geography and Geographic Information Science

Minor in Computer Science

# RESEARCH INTERESTS

Human-Computer Interaction; Internet Measurement; Operating Systems; Data Analysis; Security and Privacy; Computer Networks;

#### **PUBLICATIONS**

# [USENIX Security '25] VeriSMS: A Message Verification System for Inclusive Patient Outreach against Phishing Attacks

Chenkai Wang, Zhuofan Jia, Hadjer Benkraouda, Cody Zevnik, Nicholas Heuermann, Roopa Foulger, Jonathan A. Handler, Gang Wang. In *Proceedings of The 33rd USENIX Security Symposium (USENIX Security '24) August 14-16, 2024, Philadelphia, PA, USA.* 

# [USENIX Security '24] True Attacks, Attack Attempts, or Benign Triggers? An Empirical Measurement of Network Alerts in a Security Operations Center

Limin Yang, Zhi Chen, **Chenkai Wang**, Zhenning Zhang, Sushruth Booma, Phuong Cao, Constantin Adam, Alex Withers, Zbigniew Kalbarczyk, Ravishankar K. Iyer, Gang Wang. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '24) May 11-16, 2024, Honolulu, HI, USA.* link

#### [CHI '24] VeriSMS: A Message Verification System for Inclusive Patient Outreach against Phishing Attacks

Chenkai Wang, Zhuofan Jia, Hadjer Benkraouda, Cody Zevnik, Nicholas Heuermann, Roopa Foulger, Jonathan A. Handler, Gang Wang. In doi: 10.1145/3613904.3642027

#### [WWW '22] Revisiting Email Forwarding Security under the Authenticated Received Chain Protocol

Chenkai Wang, Gang Wang. In Proceedings of the ACM Web Conference 2022 (WWW '22) April 25–29, 2022, Virtual Event, Lyon, France. doi: 10.1145/3485447.3512228

#### APPOINTMENTS

# University of Illinois Urbana-Champaign

Jan 2022 – Dec 2022

Teaching Assistant - CS461 Computer Security I

#### University of Illinois Urbana-Champaign

Jan 2018 - May 2018

Course Assistant - CS125 Intro to Computer Science

# Operation of BGP Autonomous Systems AS142130, AS142282

I am the sole operator of AS142130 and AS142282 network, which I used for my home network and provide myself IPv6 access, as well as running experimental technologies.

- Design, implement and deploy the tunnal-based software-defined overlay network
- Appear in multiple Internet Exchanges and private peering sites
- Provide IPv6 transit to one downstream network
- Stable operation since 2020

# b23.wtf Tracking-Removal Service

I am the sole author and maintainer of this project. It removes tracking parameters from https://b23.tv/[location] short URLs generated by bilibili apps.

- Linux single-threaded epoll() HTTP server with 0 dependencies in C
- HTTP query module invoked with pthreads for multithreading
- In December 2022, 90k total requests and 3k unique visitors over previous 30 days, statistics by Cloudflare

# Project V (formerly V2Ray)

I provide multiple community services as listed below for this open-source anti-censorship network utility project with over 60k stars on GitHub.

- Maintain the security infrastructure and protocols for internal collaborations
- Involve in new protocols' design and suggestions
- Manage documentation translations

#### SKILLS

Languages: C/C++, Python, Shell Scripts

Areas: Computer Networks, Operating Systems, Embedded Systems