Diwen Xue

PhD Student, University of Michigan

September 19, 2022

3420 Nixon Rd Ann Arbor, MI 48105 USA diwenx@umich.edu

diwenx.com

Research Overview

My research focuses on areas where the privacy, security and availability implications of networked systems affect users in the real world. My interests include network security, Internet measurement, and censorship study. Lately, I'm also interested in building and testing censorship circumvention tools and how to deliver them to users from restrictive networks.

Education

- Ph.D in Computer Science, University of Michigan, 2020 Present Advisor: Prof. Roya Ensafi
- B.A. in Computer Science, New York University, Spring 2020
 Minor in Mathematics GPA: 3.86/4.00, magna cum laude

Refereed Conference Publications

[1] TSPU: Russia's Decentralized Censorship System

Diwen Xue, B.Mixon-Baca, ValdikSS, A. Ablove, B. Kujath, J. Crandall, and R. Ensafi **To Appear In: Internet Measurement Conference 2022**, (IMC '22).

[2] OpenVPN is Open to VPN Fingerprinting

Diwen Xue, R. Ramesh, A. Jain, M. Kallitsis, J. Halderman, J. Crandall, and R. Ensafi In: USENIX Security Symposium 2022, (USENIX Security '22). Distinguished Paper Award Winner & First Prize Winner of the 2022 Internet Defense Prize

- [3] VPNalyzer: Systematic Investigation of the VPN Ecosystem
 - R. Ramesh, L. Evdokimov, Diwen Xue, and R. Ensafi

In: Network and Distributed System Security Symposium 2022, (NDSS'22).

[4] Throttling Twitter: An Emerging Censorship Technique in Russia

Diwen Xue, R. Ramesh, ValdikSS, L. Evdokimov, A. Viktorov, A. Jain, E. Wustrow, S. Basso, and R. Ensafi

In: ACM Internet Measurement Conference (IMC) 2021, (IMC '21).

Recognized as the Highest Scoring Short Paper at IMC'21

Blogpost available at https://censoredplanet.org/throttling

Speaking

Conference Talks

- OpenVPN is Open to VPN Fingerprinting
 USENIX Security 2022, Boston, MA, August 10, 2022.
- Throttling Twitter: An Emerging Censorship Technique in Russia IMC2021, Virtual, October 23, 2021.

Teaching

- Teaching Assistant, NYU (May 2019 - Jan 2020) CSCI-UA 310 Basic Algorithms, CSCI-UA 480 Introduction to Computer Security

Broader Impact of Selected Projects

- VPNalyzer: Crowdsourced Investigation into Commercial VPNs (2020–present)
 I contributed to the project VPNalyzer, a crowdsourced, data-driven investigation into the commercial VPN ecosystem. Our collaboration with Consumer Reports led to a White Paper and an article on the investigation of the security and privacy aspects of VPNs running on Windows 10.
- Investigating the Throttling of Twitter in Russia (2021)
 I was the lead researcher for the report and IMC paper on the Throttling of Twitter in Russia, which has been highlighted by over 20 press mentions and media coverages, including Ars Technica, Meduza, and the front page of the New York Times. The paper was highlighted in IMC 2021 as the "Highest Scoring Short Paper".