Diwen Xue

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Research Overview

My research focuses on areas where the privacy, security and availability implications of networked systems affect users in the real world. I conduct Internet measurements at scale, use those observations to refine threat models, and build countermeasures to safeguard users' communication on this increasingly adversarial Internet.

Education

- Ph.D. in Computer Science and Engineering, University of Michigan, 2020 Present Advisor: Prof. Roya Ensafi
- M.S. in Computer Science and Engineering, University of Michigan, 2020 2023
- B.A. in Computer Science, New York University, Spring 2020
 Minor in Mathematics
 GPA: 3.86/4.00, magna cum laude

Research Awards and Honors

- Rackham Predoctoral Fellowship (March, 2025)
 - I was awarded the Rackham Predoctoral Fellowship that supports "students working on dissertations that are unusually creative, ambitious, and impactful."
- Towner Prize for Distinguished Academic Achievement (February, 2025)

 I was awarded the Richard F. and Eleanor A. Towner Prize for Distinguished Academic Achievement for 2025. This award is presented to one individual in each program annually.
- University of Michigan CSE Honors Competition First Place (November, 2023)

 The annual Honors Competition highlights outstanding research by Ph.D students. My talk on meausring network interferences was awarded first place in 2023.
- First Place at CSAW'22 Applied Research Competition (November, 2022)

 Our paper: "VPNalyzer: Systematic Investigation of the VPN Ecosystem" won first place at the US-Canada CSAW'22 Applied Research Competition.
- First Prize in the 2022 Internet Defense Prize, (August, 2022)
 Our paper: "OpenVPN is Open to VPN Fingerprinting" won the First Prize in the USENIX 2022
 Internet Defense Prize (\$110,000 Cash Prize).
- USENIX'22 Distinguished Paper Award (August, 2022)
 Our paper: "OpenVPN is Open to VPN Fingerprinting" won the USENIX Distinguished Paper.

Refereed Conference Publications

- [1] [CCS'25] Fingerprinting Deep Packet Inspection Devices by their Ambiguities
 <u>Diwen Xue</u>, A. Huremagic, W. Wang, R. Ram Sundara Raman, and R. Ensafi
 In: ACM SIGSAC Conference on Computer and Communications Security (CCS), 2025
- [2] [PETS'25] Blocking-Resistant Communication Using Push Notifications
 P. Kumar, <u>Diwen Xue</u>, A. Ortwein, C. Bocovich, Harry, and R. Ensafi
 In: 25th Privacy Enhancing Technologies Symposium
- [3] [NDSS'25] The Discriminative Power of Cross-layer RTTs in Fingerprinting Proxy Traffic <u>Diwen Xue</u>, R. Stanley, P. Kumar, and R. Ensafi
 In: Network and Distributed System Security Symposium 2025
- [4] [FOCI'25] Is Custom Congestion Control a Bad Idea for Circumvention Tools?
 W. Wang, <u>Diwen Xue</u>, P. Kumar, A. Mishra, Anonymous, and R. Ensafi
 In: Free and Open Communications on the Internet, 2025
- [5] [USENIX'24] Fingerprinting Obfuscated Proxy Traffic with Encapsulated TLS Handshakes <u>Diwen Xue</u>, M. Kallitsis, A. Houmansadr, and R. Ensafi In: USENIX Security Symposium 2024
- [6] [USENIX'24] Bridging Barriers: A Survey of Challenges and Priorities in the Censorship Circumvention Landscape <u>Diwen Xue*</u>, A. Ablove*, R. Ramesh, G. Kwak-Danciu and R. Ensafi In: USENIX Security Symposium 2024
- [7] [PETS'24] Attacking Connection Tracking Frameworks as used by Virtual Private Networks
 B. Mixon-Baca, J. Knockel, <u>Diwen Xue</u>, T. Ayyagari, D. Kapur, R. Ensafi, and J. Crandall
 In: 24th Privacy Enhancing Technologies Symposium
- [8] [FOCI'23] The Use of Push Notification in Censorship Circumvention
 <u>Diwen Xue</u> and R. Ensafi
 In: Free and Open Communications on the Internet, 2023
- [9] [IMC'22] TSPU: Russia's Decentralized Censorship System
 <u>Diwen Xue</u>, B.Mixon-Baca, ValdikSS, A. Ablove, B. Kujath, J. Crandall, and R. Ensafi
 In: Internet Measurement Conference 2022
- [10] [USENIX'22] OpenVPN is Open to VPN Fingerprinting
 <u>Diwen Xue</u>, R. Ramesh, A. Jain, M. Kallitsis, J. Halderman, J. Crandall, and R. Ensafi
 In: USENIX Security Symposium 2022
 *Award: Distinguished Paper Award Winner & First Prize Winner of the 2022 Internet Defense Prize
- [11] [NDSS'22] **VPNalyzer: Systematic Investigation of the VPN Ecosystem**R. Ramesh, L. Evdokimov, <u>Diwen Xue</u>, and R. Ensafi
 In: Network and Distributed System Security Symposium 2022
 *Award: Won First Place at the CSAW '22 Applied Research Competition.

[12] [IMC'21] Throttling Twitter: An Emerging Censorship Technique in Russia

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

In: ACM Internet Measurement Conference (IMC) 2021

Recognized as the Highest Scoring Short Paper at IMC'21

Other Articles

[13] CryptoSluice: Privacy-Preserving Traffic Analysis of Weak Transport Layer Encryption at Internet Gateways

B. Mixon-Baca, <u>Diwen Xue</u>, R. Ensafi, and J. Crandall Under Submission..

[14] Research Highlights: OpenVPN is Open to VPN Fingerprinting

<u>Diwen Xue</u>, R. Ramesh, A. Jain, M. Kallitsis, J. Halderman, J. Crandall, and R. Ensafi In: Communications of the ACM (January 2025 Issue).

Service

- TPC Member: USENIX'25, PETS'25, PETS'24, FOCI'25, FOCI'24
- Poster Chair: PETS'25
- Session Chair: PETS'24, FOCI'24
- External Reviewer: USENIX'23, USENIX'22
- Panelist, Explore Grad Studies in CSE 2023, UofM
- Administrator, Security Reading Group (SECRIT), UofM, (Sept 2021 June 2022)

Teaching

- Guest Lecturer, University of Michigan

EECS-388 Introduction to Computer Security (Apr 2025)

- Substitute Instructor & Graduate Student Instructor, University of Michigan EECS-588 Computer & Network Security (Jan 2025 Apr 2025)
- Guest Panelist, University of California, Santa Cruz CSE-253 Network Security (Oct 2024)
- Graduate Student Instructor, University of Michigan
 EECS-588 Computer & Network Security (Jan 2023 Apr 2023)
- Teaching Assistant, NYU CSCI-310 Basic Algorithms, CSCI-480 Introduction to Computer Security (May 2019 - Jan 2020)

Experience

- Research Intern, Cloudflare, Inc. (Jun 2023 Oct 2023)
 I explored QUIC's vulnerabilities to on-path network interference, such as injection attacks.
 I design and implement a large-scale monitoring system that provides packet-level visibility into QUIC traffic arriving at the CDN.
- Research Assistant, University of Michigan (Jun 2020 Present)
 I work with my advisor Prof. Roya Ensafi as a Research Assistant. My work centers around empirical network security, measurement, and traffic analysis.
- Research Assistant, New York University (May 2019 August 2019)
 I work with Prof. Joseph Bonneau as a Research Assistant to investigate the security of popular secure messaging protocol's key zeroization process.

Speaking

- Guest Lecture: "Measuring and Characterizing Network Interferences"
 EECS-388, Introduction to Computer Security, Ann Arbor, Michigan, April 9, 2025.
- Conference Talk: "The Discriminative Power of Cross-layer RTTs in Fingerprinting Proxy Traffic"

NDSS 2025, San Diego, CA, February 25, 2025.

- Conference Talk: "Fingerprinting Obfuscated Proxy Traffic with Encapsulated TLS Handshakes" USENIX Security 2024, Philadelphia, PA, August 14, 2024.
- Conference Talk: "Bridging Barriers: A Survey of Challenges and Priorities in the Censorship Circumvention Landscape"

USENIX Security 2024, Philadelphia, PA, August 14, 2024.

- Invited Talk: "A Decade's Reflection on Russia's Evolving Censorship Landscape"
 SplinterCon, 2023, Montreal, Canada, December 7, 2023.
- Finalist Presentation: "Measuring and Circumventing Nation-state Network Censorship" CSE Honors Competition, 2023, Ann Arbor, Michigan, November 11, 2023.
- Workshop Talk: "Exploring the Use of Push Notifications in Censorship Circumvention" FOCI 2023, Lausanne, Switzerland, July 10, 2023.
- Invited Talk: "The Evolving Censorship Apparatus in Russia" WolvSec Club, Ann Arbor, Michigan, April 4, 2023.
- TSPU: Russia's Decentralized Censorship System IMC 2022, Nice, France, October 25, 2022.

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

References

Roya Ensafi, Associate Professor, University of Michigan, ensafi@umich.edu

J. Alex Halderman, Professor, University of Michigan, jhalderm@umich.edu

Jedidiah R. Crandall, Associate Professor, Arizona State University, jedimaestro@asu.edu

Michael Kallitsis, Networking Data Scientist, Akamai Technologies, mgkallit@umich.edu