

Wentao Guo

wguo5@umd.edu • wentaoguo.com

APPOINTMENTS

starting 2027 **Assistant Professor**, University of Georgia, School of Computing

2026 – 2027 **Postdoctoral Researcher**, Tufts University, Department of Computer Science

2023 **IoT Design Fellow**, Consumer Reports

2019 – 2021 **Software developer**, Epic Systems

EDUCATION

2021 – 2026 **PhD in Computer Science**, University of Maryland
Dissertation: *Data privacy in open science: Addressing sociotechnical problems in security and privacy with a human-centered approach*

2015 – 2019 **B.A. in Computer Science and Science, Technology, and Society**, Pomona College
Magna cum laude, Phi Beta Kappa

CONFERENCE PAPERS

* indicates mentored undergraduate student

PETS '26 **Wentao Guo**, Alexander Yang,* Nathan Malkin, Michelle L. Mazurek. How experts personalize privacy & security advice for at-risk users. Privacy Enhancing Technologies Symposium. <https://doi.org/10.56553/popets-2026-0017>

CCS '25 Yunze Zhao, **Wentao Guo**, Harrison Goldstein, Daniel Votipka, Kelsey Fulton, Michelle L. Mazurek. A qualitative analysis of fuzzer usability and challenges. ACM Conference on Computer and Communications Security. <https://doi.org/10.1145/3719027.3765055>

USENIX '25 **Wentao Guo**, Paige Pepitone, Adam J. Aviv, Michelle L. Mazurek. How researchers de-identify data in practice. USENIX Security Symposium. <https://www.usenix.org/conference/usenixsecurity25/presentation/guo-wentao>

CCS '24 **Wentao Guo**, Aditya Kishore,* Adam J. Aviv, Michelle L. Mazurek. A qualitative analysis of practical de-identification guides. ACM Conference on Computer and Communications Security. <https://doi.org/10.1145/3658644.3690270>

VL/HCC '23 Michael Coblenz, **Wentao Guo**, Kamatchi Voozhian, Jeffrey S. Foster. A qualitative study of REST API design and specification practices. IEEE Symposium on Visual Languages and Human-Centric Computing. <https://doi.org/10.1109/VL-HCC57772.2023.00025>

USENIX '23 **Wentao Guo**, Jason Walter,* and Michelle L. Mazurek. The role of professional product reviewers in evaluating security and privacy. USENIX Security Symposium. <https://www.usenix.org/conference/usenixsecurity23/presentation/guo-wentao>

WORKSHOP PAPERS

WPES '20 **Wentao Guo**, Jay Rodolitz, and Eleanor Birrell. Poli-see: An interactive tool for visualizing privacy policies. ACM CCS Workshop on Privacy in the Electronic Society. <https://doi.org/10.1145/3411497.3420221>

USEC '19 Zaina Aljallad, **Wentao Guo**, Chhaya Chouhan, Christy LaPerriere, Jess Kropczynski, Pamela Wisniewski, and Heather Lipford. Designing a mobile application to support social processes for privacy decisions. NDSS Workshop on Usable Security. <https://www.ndss-symposium.org/ndss-paper/auto-draft-25/>

WORKSHOP PROPOSALS

- ConPro '23 Richard Roberts, **Wentao Guo**, Omer Akgul, Michelle L. Mazurek, and Dave Levin. This proposal was brought to you by content creators' mental models of security & privacy products. IEEE S&P Workshop on Technology and Consumer Protection.
- ConPro '22 **Wentao Guo**, Jason Walter, and Michelle L. Mazurek. The role of product reviewers in evaluating security and privacy. IEEE S&P Workshop on Technology and Consumer Protection.

SELECTED TALKS

- Data privacy in open science: Addressing sociotechnical problems in security and privacy with a human-centered approach. University of Georgia, 2026.
- Incentives, expertise, and capacity: Unlocking the power of professionals to protect users' security and privacy. Virginia Polytechnic University, 2024.
- Understanding de-identification guidance and practices for researchers. NSF Cybersecurity Innovation for Cyber Infrastructure PI meeting, 2024.
- Scientists are users too! Understanding de-identification practices, mental models, and challenges. Capital-Area Colloquium on Trustworthy and Usable Security/Privacy, 2023.
- De-identification in practice: professionals as end users. Symposium on Usable Privacy and Security, 2023.

POSTERS

- Helping researchers de-identify data for open science. NSF Cybersecurity Innovation for Cyber Infrastructure PI meeting, 2026.
- Understanding de-identification guidance and practices for research data. Symposium on Usable Privacy and Security, 2024.
- Poli-see: An interactive tool for visualizing privacy policies. Symposium on Usable Privacy and Security, 2021.

GUEST LECTURES

- **Modern privacy enforcement**; Introduction to Privacy (UMD), 2026
- **Security and privacy for at-risk users**; Computer Security Ethics (Georgetown), 2026
- **Privacy for at-risk individuals**; Introduction to Privacy (UMD), 2025
- **Modern privacy enforcement**; Introduction to Privacy (UMD), 2025
- **Qualitative research methods**; Human Factors in Security and Privacy (UMD), 2024
- **Intro to security**; Privacy, Security, and Ethics for Big Data (UMD), 2024
- **AI and algorithms**; Privacy, Security, and Ethics for Big Data (UMD), 2023
- **Buffer overflow attacks**; Computer and Network Security (UMD), 2022
- **Deepfakes**; Philosophy of Technology (Pomona College), 2019

SELECTED SERVICE

Chair of community building, UMD CS Graduate Student Committee (2023 – 2026)
Managed the department's peer mentoring program, practical workshops, and socials.

Project mentor, UMD Tech + Research (2023 – 2025)
Designed and mentored research projects for teams of undergraduate women.

Coordinator, Maryland Cybersecurity Center reading group (2021 – 2026)
Managed weekly paper discussions, talks, and workshops.

EXTERNAL PEER REVIEW

- CHI '26/'25/'24 (ACM Conference on Human Factors in Computing Systems)
- SOUPS '25/'24 (Symposium on Usable Privacy and Security)
- ESORICS '25 (European Symposium on Research in Computer Security)
- CSCW '24 (ACM Conference on Computer-Supported Cooperative Work & Social Computing)
- IEEE S&P '23 (IEEE Symposium on Security and Privacy)
- International Journal of Human-Computer Studies '23

RESEARCH MENTORSHIP

- Azwa Bajwah (2025 – 2026)
- Aditya Kishore (2023 – 2024)
- Samuel Wiggins (2023 – 2024)
- Alexander Yang (2023 – 2024)
- Jason Walter (2021 – 2023)