## Wentao Guo

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#### **EDUCATION**

- Aug '21 May '26 **PhD in Computer Science**, University of Maryland (UMD)
- (expected) Dissertation: Supporting data de-identification in an era of open science (advised by Dr. Michelle Mazurek)
- Aug '15 May '19 **B.A. in Computer Science and Science, Technology, and Society**, Pomona College *Magna cum laude*, Phi Beta Kappa, Distinction in the Senior Exercise (x2)
  - CS thesis: Poli-see: An interactive tool for visualizing privacy policies (advised by Dr. Eleanor Birrell)
  - STS thesis: Towards a critical understanding of deepfakes: Developing a teaching module and more (advised by Drs. Laura Perini and Brian Keeley)

### **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.
- 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.
- USENIX '25 **Wentao Guo**, Paige Pepitone, Adam J. Aviv, Michelle L. Mazurek. How researchers de-identify data in practice. USENIX Security Symposium.
- 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.
- 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.
- USENIX '23 **Wentao Guo**, Jason Walter,\* and Michelle L. Mazurek. The role of professional product reviewers in evaluating security and privacy. USENIX Security Symposium.

## **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.
- USEC '19 Zaina Aljallad, **Wentao Guo**, Chhaya Chouhan, Christy LaPerriere, Jess Kropczynski, Pamela Wisnewski, and Heather Lipford. Designing a mobile application to support social processes for privacy decisions. NDSS Workshop on Usable Security.

#### **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

SELECTED	TALKS	
May '24	Incentives, expertise, and capacity: Unlocking the power of professionals to protect users' security and privacy. Virginia Polytechnic University.	
Mar '24	Understanding de-identification guidance and practices for researchers. NSF Cybersecurity Innovation for Cyber Infrastructure (CICI) PI meeting.	
Dec '23	Scientists are users too! Understanding de-identification practices, mental models, and challenges. Capital-Area Colloquium on Trustworthy and Usable Security/Privacy.	
Dec '22	The role of professional product reviewers in evaluating security and privacy. Capital-Area Colloquium on Trustworthy and Usable Security/Privacy (co-presented by Jason Walter).	
POSTERS		
SOUPS '24	Understanding de-identification guidance and practices for research data. Symposium on Usable Privacy and Security.	
SOUPS '21	Poli-see: An interactive tool for visualizing privacy policies. Symposium on Usable Privacy and Security.	
TEACHING ASSISTANTSHIPS		
Spring '25	Introduction to Privacy, UMD Computer Science	
Fall '24	Human Factors in Security and Privacy, UMD Computer Science	
Spring '19	Computer Systems, Pomona College Computer Science	
Spring '18	Computability and Logic, Pomona College Computer Science	
GUEST LECTURES		
Spring '25	Privacy for at-risk individuals; Introduction to Privacy; UMD Computer Science	
Spring '25	Modern privacy enforcement; Introduction to Privacy; UMD Computer Science	
Fall '24	Qualitative research methods; Human Factors in Security and Privacy; UMD Computer Sci.	
Spring '24	Intro to security; Privacy, Security, and Ethics for Big Data; UMD Info Studies	
Spring '23	Al and algorithms; Privacy, Security, and Ethics for Big Data; UMD Info Studies	
Spring '22	Buffer overflow attacks; Computer and Network Security; UMD Computer Science	
Spring '19	Deepfakes; Philosophy of Technology; Pomona College Philosophy	
Spring '18	Intro to web development; Claremont Splash (educational event for high schoolers)	
Spring '18	Deepfakes and deceptive technologies; Claremont Splash	
Fall '17	Intro to web development; 5C Hackathon	

# **SELECTED WORK EXPERIENCE**

Jun – Sep '23 **IoT Design Fellow**, Consumer Reports

Conducted four studies (surveys, focus groups, and user studies) on consumer perspectives on IoT security and privacy labels, with two other fellows

Sep '19 – Jun '21 **Software developer**, Epic Systems

Developed backend infrastructure and data ingestion for <u>Cosmos</u>, a HIPAA-regulated dataset of >100 million patients' electronic health records supporting research and data-driven healthcare.

Jun – Aug '19 **Programmer**, Virginia Tech Ecosystem Dynamics and Forecasting Lab

Contributed <u>bug fixes</u> to the open-source General Lake Model project and created a QA/QC script for ecological data from field sensors.

May – Jul '18 Researcher, University of North Carolina at Charlotte REU in Socially Relevant Computing Co-led research in usable security and privacy leading to a publication in 2019; won first

place in the REU research poster competition; assisted in data analysis for a <u>publication</u> by Alghatani and Lipford in SOUPS '19, for which I am named in the acknowledgments

Jun – Aug '17 **Teaching assistant**, Northwestern University Center for Talent Development

Co-designed and co-taught HTML & CSS Honors; served as teaching assistant for Literary Analysis Honors: The Turing Test, Artificial Intelligence, & the Human Program (both

courses equivalent to a one-semester high school class)

#### **SELECTED SERVICE**

Fall '23 – Present Chair of Community Building, UMD Computer Science Graduate Student Committee

Managing the department's peer mentoring program, as well as regular studentorganized community-building events including practical workshops and socials

Fall '23 – Present **Peer mentor**, UMD Computer Science Graduate Student Committee

Mentored eight new graduate students in our department, meeting regularly to discuss

classes, research, and life at UMD

Fall '23 – Present **Project mentor**, UMD Tech + Research (workshop attached to the Technica hackathon)

Designed sprint-style ( $\sim$ 13 hours for teams of 8) research projects in security and privacy, and mentored women undergraduates as they completed them over the course of two

weekends (Oct '23 and '24)

Spring '22 – Pres. Committee member, College Park Committee for a Better Environment

Leading a team of three committee members (appointed by City Council) in drafting a climate action plan for College Park, for which I have been meeting with the mayor, city councilors, city staff, and conducting participatory info sessions at local civic associations to ground policymaking in community input; I also plan sustainability-oriented community events and write letters to the city government advising action on

energy efficiency, road de-icing practices, etc.

Fall '21 – Present Coordinator, Maryland Cybersecurity Center reading group

Planning weekly research paper discussions, practice talks, invited talks, and

workshops; facilitating discussion

Jan '20 – Jun '21 **Team leader**, 350 Madison

Led a team of six volunteers that successfully advocated for the City of Madison to implement the <u>Building Energy Savings Program</u> to track and improve energy efficiency in

commercial buildings; received one of two Outstanding Volunteer Recognitions in 2020

Sep '17 – May '19 Organizer, Pomona College Tech for Good (student organization)

Organized three talks by experts in technology, law, and ethics (median attendance of 80), as well as related discussion groups; as part of a project team, worked with a

nonprofit serving local low-income communities to improve their website

- May '17 Nov '18 **Organizer**, 5C Hackathon

  Led the planning of a hackathon with 200+ participants in Nov '18; assisted in Nov '17.
- Aug '16 May '17 **Peer mentor**, Pomona College Asian American Mentor Program Mentored ten first-year students; organized activities on history, diversity, social justice

# **EXTERNAL PEER REVIEW** (including reviews and sub-reviews)

- CHI '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

## **SELECTED AWARDS**

Fall '23	Maryland Cybersecurity Center Seed Grant, UMD Awarded \$1,890 to fund a research proposal on perceptions of tracking and inference in VR
Spring '19	Paul B. Yale Computer Science Prize, Pomona College Awarded to three outstanding seniors majoring in Computer Science
Spring '19	Science, Technology, and Society Prize, Pomona College Awarded to one outstanding senior majoring in Science, Technology, and Society