# Yuxi Wu, PhD

Distinguished Postdoctoral Research Fellow
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# **Summary**

I am a **human-computer interaction** and **design** researcher specializing in **human-centered privacy and security**. I examine how the entanglement of algorithmic technologies and digital services into society has resulted in concrete harms to people's privacy. I create uplifting, social designs to help people navigate these challenging contexts.

# **Education**

Georgia Institute of Technology Ph.D., Computer Science. 2024.

Dissertation: "Designing Collective Action Systems for User Privacy."

Advisors: Sauvik Das and W. Keith Edwards.

Committee: Joseph Calandrino, Christopher Le Dantec, Richmond Wong, Ellen Zegura.

University of Chicago M.S., Computational Analysis and Public Policy. 2018.

University College London B.A., Economics and Business. 2015.

# **Academic Appointment**

 $\textbf{Northeastern University} \quad \textit{Distinguished Postdoctoral Research Fellow}. \ \ \textbf{2024 to present}.$ 

Faculty Mentor: Alexandra To.

# **Selected Awards**

JP Morgan Chase AI Research PhD Fellowship. 2023 to 2024.

Georgia Institute of Technology President's Fellowship. 2019 to 2023.

**CSCW** Best Paper Honorable Mention. 2021.

# **Publications**

## **Refereed Conference Papers and Journal Articles**

- [11] Youngwook Do, Tingyu Cheng, **Yuxi Wu**, HyunJoo Oh, Daniel J Wilson, Gregory D Abowd, and Sauvik Das. 2025. Ondemand RFID: Improving Privacy, Security, and User Trust in RFID Activation through Physically-Intuitive Design. In *Proceedings of the Symposium on Usable Security and Privacy (USEC).*
- [10] **Yuxi Wu**, William Agnew, W Keith Edwards, and Sauvik Das. 2025. Design(ing) Fictions for Collective Civic Reporting of Privacy Harms. *Proceedings of the ACM on Human-Computer Interaction (CSCW)*, 9, 2, 1–26.
- [9] **Yuxi Wu**, Jacob Logas, Devansh Ponda, Julia Haines, Jiaming Li, Jeffrey Nichols, W Keith Edwards, and Sauvik Das. 2025. Modeling End-User Affective Discomfort With Mobile App Permissions Across Physical Contexts. In *Proceedings of the Symposium on Usable Security and Privacy (USEC).*
- [8] **Yuxi Wu**, Alexandra To, Emilee Rader, W Keith Edwards, and Sauvik Das. 2025. Provoking Transformation in Usable Privacy and Security: Designing for Enduring End-User Motivation Beyond Expert Compliance. In *Proceedings of the 2025 New Security Paradigms Workshop (NSPW)*.
- [7] **Yuxi Wu**, Ruoxi Zhang, Shiyue Liu, Mufei He, Aidan Hong, Jeremy J. Northup, Call Kainaroi, Fei Fang, and Hong Shen. 2025. Navigating Security and Privacy Threats in Homeless Service Provision. In *Proceedings of the 34th USENIX Security Symposium* (**USENIX Sec**).
- [6] Yuxi Wu, Sydney Bice, W Keith Edwards, and Sauvik Das. 2023. The Slow Violence of Surveillance Capitalism: How Online Behavioral Advertising Harms People. In *Proceedings of the 2023 ACM Conference on Fairness, Accountability, and Transparency (FAccT)*, 1826–1837.
- [5] **Yuxi Wu**, W Keith Edwards, and Sauvik Das. 2022. "A Reasonable Thing to Ask For": Towards a Unified Voice in Privacy Collective Action. In *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems* (**CHI**), 1–17.
- [4] Yuxi Wu, W Keith Edwards, and Sauvik Das. 2022. SoK: Social Cybersecurity. In 2022 IEEE Symposium on Security and Privacy (Oakland). IEEE, 1863–1879.
- [3] Youngwook Do, Jung Wook Park, **Yuxi Wu**, Avinandan Basu, Dingtian Zhang, Gregory D Abowd, and Sauvik Das. 2021. Smart Webcam Cover: Exploring the Design of an Intelligent Webcam Cover to Improve Usability and Trust. *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies* (**IMWUT**), 5, 4, 1–21.
- [2] Sindhu Kiranmai Ernala, Stephanie S Yang, **Yuxi Wu**, Rachel Chen, Kristen Wells, and Sauvik Das. 2021. Exploring the Utility Versus Intrusiveness of Dynamic Audience Selection on Facebook. *Proceedings of the ACM on Human-Computer Interaction* (**CSCW**), 5, CSCW2, 1–30.
- [1] **Yuxi Wu**, Panya Gupta, Miranda Wei, Yasemin Acar, Sascha Fahl, and Blase Ur. 2018. Your Secrets Are Safe: How browsers' explanations impact misconceptions about private browsing mode. In *Proceedings of the 2018 World Wide Web Conference* (**WWW**), 217–226.

## **Organized Workshops**

[1] Yuxi Wu, Beatriz Palacios Abad, Vishal Sharma, Hanlin Li, and Alexandra To. 2025. Alternative Technology Consumption Under Capitalism. In Companion Publication of the 2025 Conference on Computer-Supported Cooperative Work and Social Computing, 1–3.

## **Invited Articles (Lightly Peer-Reviewed)**

- [2] Sauvik Das and **Yuxi Wu**. 2022. From Our Fellows: How Online Behavioral Advertising Harms People. *Center for Democracy and Technology*.
- [1] Sauvik Das, W Keith Edwards, DeBrae Kennedy-Mayo, Peter Swire, and **Yuxi Wu**. 2021. Privacy for the People? Exploring Collective Action as a Mechanism to Shift Power to Consumers in End-User Privacy. *IEEE Security & Privacy*, 19, 05, 66–70.

## Posters and Workshop Papers (Non-Archival, Lightly Peer-Reviewed)

- [3] Yuxi Wu. 2025. Journaling Privacy Harms. In 9th Workshop on Technology and Consumer Protection (ConPro).
- [2] **Yuxi Wu**, William Agnew, W Keith Edwards, and Sauvik Das. 2024. Design(ing) Fictions for Collective Civic Reporting of Privacy Harms. 6th Annual Symposium on Applications of Contextual Integrity (**PrivaCI**).
- [1] **Yuxi Wu**, W. Keith Edwards, and Sauvik Das. 2023. SoK: Social Cybersecurity. Symposium on Usable Privacy and Security (**SOUPS**).

### **Works In Progress**

[1] **Yuxi Wu**, Sanonda Gupta, John S. Seberger, and Nora McDonald. *Under review*. Perfunctory Privacy: Ontological Gaps in CHI/CSCW Privacy Literature.

## **Invited Talks and Guest Lectures**

**Northeastern University** Host: Alexandra To. 04/25.

"Taxonomizing, Measuring, and Responding to Privacy Harms."

American Association for the Advancement of Science (AAAS) Annual Meeting. 02/25.

"Designing Collective Action Systems for User Privacy."

**University of Maryland–Baltimore County** School of Public Policy. 04/24.

"Taxonomizing, Measuring, and Responding to Privacy Harms."

University of Maryland-College Park Host: Dana Priest. 01/24.

"Ad Technology Infrastructures."

Carnegie Mellon University Host: Sauvik Das. 03/23.

"Designing Collective Action Systems for User Privacy."

**Georgia Institute of Technology** Host: Alyssa Sheehan. 07/21.

"Privacy for the People."

## **Academic Service**

# Service to the Discipline

#### **Associate Chair**

CHI 2026 Privacy and Security Subcommittee
CHI 2025 User Experience and Usability Subcommittee

#### **Program Committee**

USENIX Security Posters 2025 CCS 2025 CSCW Posters 2024 USEC 2024, 2025

#### **Reviewer**

CHI 2021, 2022, 2023, 2024\*
CHI LBW 2022
CSCW 2022, 2024
DIS 2021, 2024
IEEE S&P Magazine
\*Special Recognitions for Outstanding Reviews

#### **Student Volunteer**

CHI 2022 IEEE S&P 2022

### **Institutional Service**

### PhD Recruiting and Outreach, Georgia Institute of Technology

Panelist, Current PhD Students in Interactive Computing 2020, 2023, 2024

Panelist and Member, Graduate Women in College of Computing 2019, 2020, 2021, 2022, 2023, 2024

Student Reviewer, Georgia Tech School of Interactive Computing PhD Admissions 2024

# **Teaching Experience**

# Georgia Institute of Technology, College of Computing

#### **Co-Instructor**

Usable Privacy and Security, Spring 2023

### **Graduate Teaching Assistant**

Human-Computer Interaction, Fall 2023 Computing, Society, and Professionalism, Fall 2022 User Interface Design, Summer 2021

## University of Chicago, Harris School of Public Policy

### **Graduate Teaching Assistant**

Data Skills for Public Policy (R), Winter 2018.

Introduction to Programming for Public Policy (Python), Fall 2017.

# **Advising and Mentorship**

#### **PhD Students**

Sanonda Gupta, Drexel University

#### **Master's Students**

Regina Wang, Northeastern University

### **Undergraduate Students**

Ruoxi (Pauline) Zhang, Carnegie Mellon University Shiyue (Zoe) Liu, Carnegie Mellon University Sydney Bice, Georgia Institute of Technology Stephanie Yang, Georgia Institute of Technology Nancy Wang, Georgia Institute of Technology

# **Grants and Funding**

#### **Awarded**

Northeastern University Distinguished Postdoctoral Fellowship (\$50,000). 2024 to 2026.

JP Morgan Chase AI Research PhD Fellowship (Tuition and Stipend). 2023 to 2024.

**ACM FACCT** Travel Grant (\$1400). 2023.

IEEE S&P Student Travel Grant (\$1300). 2022.

**Georgia Institute of Technology GVU Center** *Travel Grant* (\$300). 2022.

Georgia Institute of Technology President's Fellowship (\$22,000). 2019 to 2023.

### **Submitted**

Deriving Dialectical Value from Targeted Advertisements Co-PI with Mat Kelly (Drexel University).

# **Additional Experience**

**Democratic National Committee** *Mobilization Analytics Manager.* 2018 to 2019.

Led Mobilization data team during 2018 midterm elections. Oversaw data warehouse migration from Vertica

to BigQuery. Designed experiments for grassroots fundraising and voter outreach. Modeled donor engagement and prospects. Created, maintained, and overhauled reporting pipelines for the DNC and vendors.

**Dept. of Computer Science, University of Chicago** Research Assistant. 2017 to 2018.

Worked with Prof. Blase Ur to research user misconceptions about private browsing.

**Urban Center for Computation and Data** Research Assistant. Summer 2017.

Performed time series analyses and density-based clustering of Chicago crime data.

# **Skills and Methods**

Programming and Technical Python (Pandas, PyTorch, Scikit-learn, statsmodels), SQL, Google BigQuery, R (tidyverse), Stata, HTML/CSS, ŁT-X

**Research and Design** Survey and questionnaire instrument design, qualitative data analysis, quantitative data analysis, interviewing, discussion moderation, design fiction, storyboarding