Smirity Kaushik

smirity2@illinois.edu · smiritykaushik.github.io

Research interests

My research lies at the intersection of HCI, usable security and privacy, and governance in emerging sociotechnical systems such as AI and is oriented around answering the social computing question: How can we ensure that people's online experiences with emerging technologies are inclusive, safe and trustworthy, particularly for at-risk and under-represented populations? Previously, I was a Privacy Consultant at Ernst & Young (EY), where I developed, managed, and audited privacy programs for tech clients in Silicon Valley and the Greater Seattle Area.

Employments

2023 - 2024	Visiting Research Scholar Max Planck Institute for Security and Privacy Bochum, Germany
2021 - 2023	Graduate Student Research Assistant University of Illinois Urbana-Champaign, School of Information Sciences Champaign, IL, United States
2019 - 2021	Data Protection and Privacy Consultant Ernst & Young San Francisco, CA, United States
2017 - 2019	Graduate Student Research Assistant Syracuse University, School of Information Studies Syracuse, NY, United States
	Education
) F (outpooted)	Dh. D. in Information Sciences University of Illinois Unbane Champaign

2025 (expected) Ph.D. in Information Sciences, University of Illinois Urbana-Champaign
2019 M.S. in Information Management, Syracuse University, School of Information Studies
2017 Bachelor of Laws – B.A. LL.B., (U.S. J.D. equivalent), University of Delhi, Faculty of Law
2014 B.A.(H) History, University of Delhi, Lady Shri Ram College

Skills

Research Methods: Interviews, Surveys, Focus Groups, Diary studies, Web Scraping, Content Analysis, Usability Testing, Experimental Design

Analytical Skills: Statistical Analysis, Regression, Structural Equation Modelling (SEM), Machine Learning, Natural Language Processing

Programming Languages: R, Python, LaTeX

Honors & Awards

2024 NSF Student Travel Award

Awarded financial support to attend the PrivaCI 2024 symposium.

2024 Gary Marsden Travel Award

Awarded financial support to attend the CHI 2024 conference.

2024 President's Research in Diversity Travel Assistance Award

Awarded travel assistance to attend the CHI 2024 conference.

2023 Computing Research Association (CRA) Grad Cohort Workshop for Women Scholar Awarded a scholarship to attend CRA Grad Cohort Workshop for Women Scholars

2021 IAPP Privacy award

For "How I Know For Sure": People's Perspectives on Solely Automated Decision-Making(SADM).

2021 Google CS Research Mentorship Program Mentee (CSRMP 2021)

Received career and research mentorship from a Googler Mentor for a quarter.

2019 John R. Weitzel Memorial Award Scholar for Information Systems Research

Awarded by Syracuse University, iSchool, to the top graduate student for demonstrating excellence in the area of information systems through coursework and research.

2018 IAPP Privacy award

For Cooperative privacy and security: Learning from people with visual impairments and their allies.

2018 Grace Hopper Conference 2018 (GHC'18) Scholar

Awarded full scholarship to attend the world's largest conference of women in computing.

Funding

Grants

2024 Google Academic Research Award on Trust & Safety: Safeguarding Emerging Adults from Scams on Short-Form Video Platforms

Co-PI with Yixin zou (PI, Max Planck Institute for Security and Privacy), Mainack Mondal (Co-PI, Indian Institute of Technology, Kharagpur). \$100,000.

2021 Meta Research Award: Global South Citizens' Privacy Perceptions and Management of Targeted Ads on Social Media.

Co-PI with Yang Wang (PI, University of Illinois at Urbana-Champaign), Tanusree Sharma (Co-PI, University of Illinois at Urbana-Champaign), Yaman Yu (Co-PI, University of Illinois at Urbana-Champaign). \$100,000.

Fellowships

2024 Provost Match Fellowship

Awarded by University of Illinois Urbana Champaign, Graduate College, to conduct dissertation research.

2017 Information Management Faculty Engagement Scholar (IMFES) fellowship

Awarded by Syracuse University, iSchool, to conduct research under the mentorship of a faculty member.

Publications

Conferences are the top-tier academic publishing venues in computer science and information science (CS/IS). Thus, the majority of my research is published in CS/IS conference proceedings.

* co-first authorship.

Journal and Conference Proceedings (Heavily Peer-reviewed)

[C7] Design and evaluation of inclusive email security indicators for people with visual impairments

Yaman Yu, Saidivya Ashok, Smirity Kaushik, Yang Wang, Gang Wang IEEE Symposium on Security and Privacy (SP). 2023. https://gangw.cs.illinois.edu/Gmailsp23.pdf

[C6] User perceptions and experiences of targeted ads on social media platforms: Learning from Bangladesh and India

Tanusree Sharma*, Smirity Kaushik*, Yaman Yu*, Syed Ishtiaque Ahmed, Yang Wang ACM Conference on Human Factors in Computing Systems (CHI). 2023. https://dl.acm.org/doi/abs/10.1145/3544548.3581498

[C5] ImageAlly: A Human-AI Hybrid Approach to Support Blind People in Detecting and Redacting Private Image Content

Zhuohao Jerry Zhang, Smirity Kaushik, JooYoung Seo, Haolin Yuan, Sauvik Das, Leah Findlater, Danna Gurari, Abigale Stangl, Yang Wang
Symposium on Usable Privacy and Security (SOUPS). 2023.
https://www.usenix.org/system/files/soups2023-zhang.pdf

[C4] GuardLens: Supporting Safer Online Browsing for People with Visual Impairments

Smirity Kaushik, Natã M Barbosa, Yaman Yu, Tanusree Sharma, Zachary Kilhoffer, JooYoung Seo, Sauvik Das, Yang Wang

Symposium on Usable Privacy and Security (SOUPS). 2023.

https://www.usenix.org/system/files/soups2023-kaushik.pdf

[J1] "Every Website Is a Puzzle!": Facilitating Access to Common Website Features for People with Visual Impairments

Natã M Barbosa, Jordan Hayes, Smirity Kaushik, Yang Wang ACM Transactions on Accessible Computing (TACCESS) (15), 1-35. 2022. https://dl.acm.org/doi/pdf/10.1145/3519032

[C3] "How I Know For Sure": People's Perspectives on Solely Automated Decision-Making(SADM)

Smirity Kaushik, Yaxing Yao, Pierre Dewitte, Yang Wang Symposium on Usable Privacy and Security (SOUPS). 2021. https://www.usenix.org/system/files/soups2021-kaushik.pdf SOUPS IAPP Privacy Award.

Defending my castle: A co-design study of privacy mechanisms for smart homes

[C2] Yaxing Yao, Justin Reed Basdeo, Smirity Kaushik, Yang Wang ACM Conference on Human Factors in Computing Systems (CHI). 2019. https://dl.acm.org/doi/pdf/10.1145/3290605.3300428

[C1] Cooperative privacy and security: Learning from people with visual impairments and their allies

Jordan Hayes, Smirity Kaushik, Charlotte Emily Price, Yang Wang Symposium on Usable Privacy and Security (SOUPS). 2019. https://www.usenix.org/system/files/soups2019-hayes.pdf SOUPS IAPP Privacy Award.

Workshops and Panels Co-organized

[WP1] Workshop on Inclusive Privacy and Security

Taslima Akter, Kevin Butler, Joe Calandrino, Lynne Coventry, Sanchari Das, Roberto Hoyle, Smirity Kaushik, Ada Lerner, Abigail Marsh, Imani N. S. Munyaka, Lucy Qin, Shruti Sannon, Yang Wang, Noel Warford, Yaxing Yao, Tanusree Sharma,

Symposium on Usable Privacy and Security (SOUPS). 2015 - 2024.

Workshop Papers (Lightly Peer-reviewed)

[W3] Governing Manipulative and Synthetic Content on Video-based Social media Platforms Smirity Kaushik, Madelyn R. Sanfilippo 6th Annual Symposium on Applications of Contextual Integrity. 2024.

[W2] Cross-Country Examination of People's Experience with Targeted Advertising on Social Media

Smirity Kaushik, Tanusree Sharma, Yaman Yu, Amna F. Ali, Yang Wang, Yixin Zou ACM Conference on Human Factors in Computing Systems (CHI) Late-Breaking Work. 2024.

[W1] Enabling Privacy by Design in GDPR: An Analysis of Industry Tool Support Smirity Kaushik, Yang Wang

CHI Workshop on General Data Protection Regulation. 2018.

Technical Reports

[T1] Copyright and Artificial Intelligence (AI)

Gowri Saini Balasubramaniam, Sara Rachel Benson, Anita Say Chan, Keith Jacobs, Karen V Jenkins, Smirity Kaushik, Jiaqi Ma, Madelyn Rose Sanfilippo, Eryclis Rodrigues Bezerra Silva, Emmy Tither, Michael Twidale, Ted E Underwood, Yaman Yu, Kyrie Zhou

Public comments submitted to the US Copyright Office via the notice of inquiry on "Copyright and Artificial Intelligence (AI)". 2023.

https://www.ideals.illinois.edu/items/128265/bitstreams/428897/data.pdf

Working Papers

[J2] Governing Manipulative and Synthetic Content on Video-based Social media Platforms Smirity Kaushik, Madelyn R. Sanfilippo

Journal of the Association for Information Science and Technology (JASIST) 2025 (to be submitted).

[C9] Examining the Landscape of Fraudulent Content and Scams on TikTok

Smirity Kaushik, Kyle Beadle, Gauri Nayak, Madelyn R. Sanfilippo, Mainack Mondal, Sai T. Peddinti, Yang Wang, Jingjie Li, Yixin Zou

USENIX Security Symposium 2025 (to be submitted).

[C8] Privacy Perceptions and Behaviors Towards Targeted Advertising on Social Media: A Cross-Country Study

Smirity Kaushik, Tanusree Sharma, Yaman Yu, Amna F. Ali, Bart Knijnenburg, Yang Wang, Yixin Zou

Proceedings on Privacy Enhancing Technologies (PoPETs) 2025 (under review).

Teaching Experience

Graduate Student Instructor

Fall 2023	IS 236: User Research & Evaluation University of Illinois at Urbana-Champaign
	Guest Lectures
2024	IS 226: Introduction to Human-Computer Interaction (HCI) University of Illinois Urbana Champaign
	"Inclusive privacy in the age of emerging technologies" (1 lecture)
2023	IS 236: User Research & Evaluation University of Illinois Urbana-Champaign "How to conduct online surveys? A case study" (1 lecture)
	Mentoring
2024	Emmanuel Tweneboah (Master's, Ruhr University, Bochum, Germany)
2024	Yu Yamashita (Master's, Saarland University, Saarbrücken, Germany)
2024	Mindy Tran (Ph.D., Max Planck Institute for Security and Privacy, Bochum, Germany)
2024	Amruta Mahuli (Ph.D., Max Planck Institute for Security and Privacy, Bochum, Germany)
2023	Gauri Nayak (Master's, University of Washington \rightarrow Ph.D., Cornell University)
2018	J.R. Basdeo (undergraduate, Syracuse University)
2018	Megha Jakhotia (Master's, Syracuse University \rightarrow Product Security Architect, Bloomberg)
	Service
	Paper Chair
2023	Workshop on Inclusive Privacy and Security: Paper Chair with Imani N. S. Munyaka
2022	Workshop on Inclusive Privacy and Security: Paper Chair with Taslima Akter
	Program Committee Member
2024	ACM CSCW Posters
	Conference Organizing and Volunteering
2024	PETS Social Media Chair
2024	PETS Stipend Committee Member
2023-2024	PrivaCI Student Volunteer
2024	CHI Student Volunteer
2021	SOUPS Student Volunteer
2021	CHI Student Volunteer
	External Reviewer
	ACM Conference on Human Factors in Computing Systems (CHI)
	ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)
	IEEE Security and Privacy
	Symposium for Usable Privacy and Security (SOUPS)

ACM Conference on Fairness, Accountability, and Transparency (FAccT)

ACM Conversational User Interface (CUI)

Invited External Talks

- 2024 Inclusive privacy in the age of emerging technologies
 Law & Tech Lab at Maastricht University, Netherlands (Jul 04)
- 2023 **Supporting Safer Online Browsing for People with Visual Impairments**Sparkling Science speaker series | Max Planck Institute for Security and Privacy (MPI-SP) (Jun 15)