Naman Gupta

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Overview: I examine digital safety through interdisciplinary and decolonial lenses, focusing on technology-facilitated gender-based violence. My work identifies barriers faced by marginalized communities in seeking support, healing, Resilience. Additionally, I lead outreach efforts at the Madison Tech Clinic (MTC).

EDUCATION

University of Wisconsin-Madison, USA

2021 - Present

PhD in Computer, Data, and Information Science

Minor in Psychology, Gender & Women Studies, Law, and Education Policy

Advisor: Rahul Chatterjee | Expected Graduation Date: Dec 2026

Director of Community Outreach and Training at Madison Tech Clinic

Primary work with MadS&P | Affiliated with Preventing Interpersonal Violence and Overcoming Trauma (PIVOT), Native American Women Thriving through Innovative Violence Prevention and Empowerment (NATIVE), and Sexual Violence Research Initiative (SVRI)

Indraprastha Institute of Information Technology, Delhi, India

2013 - 2017

Bachelor of Technology in Computer Science & Engineering

PUBLICATIONS

- Naman Gupta, Sophie Stephenson, Chung Chi Yeung, Weiteng Wu, Jeneile Luebke, Kate Walsh, Rahul Chatterjee, [redacted] Socio-technical Barriers and Actions for Indigenous communities. In submission at CHI 2026.
- 2. Sophie Stephenson, **Naman Gupta**, Akhil Polamarasetty, Kyle Huang, David Youssef, Kayleigh Cowan, Rahul Chatterjee, [redacted] Tool to collect legal evidence. **In submission at CHI 2026**.
- 3. Julia Nonnenkamp, **Naman Gupta**, Abhimanyu Gupta, Rahul Chatterjee, Hidden in Plain Bytes: Investigating Interpersonal Account Compromise with Data Exports. **CCS 2025**.
- 4. Sophie Stephenson, **Naman Gupta**, Akhil Polamarasetty, Kyle Huang, David Youssef, Kayleigh Cowan, Rahul Chatterjee, Legal Evidence of Technology-Facilitated Abuse in Wisconsin: Surfacing Barriers Within and Beyond the Courtroom. **CSCW 2025**.
- Naman Gupta, Kate Walsh, Sanchari Das, Rahul Chatterjee, "Barriers and Challenges Faced by Survivors of Technology-Facilitated Abuse in Seeking Social Support". USENIX Security 2024.
- 6. **Naman Gupta**, Sanchari Das, Kate Walsh, Rahul Chatterjee, "A Critical Analysis of the Prevalence of Technology-facilitated Abuse in US College Students". Late Breaking Work at **CHI 2024**.
- 7. Rose Ceccio*, Naman Gupta*, Majed Almansoori*, Rahul Chatterjee, "Analyzing Patterns and Behavior of Users When Detecting and Preventing Tech-enabled Stalking". Workshop on Usable Security and Privacy (USEC) NDSS 2023.
- 8. Mohannad Alhanahnah, Philipp Schubert, **Naman Gupta**, Thomas Reps, Somesh Jha, and Eric Bodden, "slash: A Technique for Static Configuration-Logic Identification". **arXiv 2022**.
- 9. Zhe Tao, Aseem Rastogi, **Naman Gupta**, Kapil Vaswani, and Aditya V. Thakur, "DICE*: A Formally Verified Implementation of DICE Measured Boot". **USENIX Security 2021**.
- Naman Gupta*, Srishti Sengupta* and Vinayak Naik. "A firewall for internet of things.". COMSNETS 2017. Undergraduate Thesis.
- 11. **Naman Gupta***, Anmol Singh*, and Sachit Butail. "The effect of instructional priming on postural responses to virtual crowds.". Workshop on Virtual Humans and Crowds in Immersive Environments (VHCIE) **IEEEVR 2017**.

*Equal contribution.

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FELLOWSHIPS AND GRANTS	
Morgridge Fellow for Community-Engaged Scholarship (CES)	2025
• Pre-doctoral Fellowship: Microsoft Research	2020
• Research Grant Won: Office of Victim and Crime (OVC), Department of Justice (DOJ)	2022
• Research Grant Co-authored: National Science Foundation (NSF), Office of Victim and	d Crime (OVC),
Department of Justice (DOJ) (2)	2025
• Travel Grant: Network and Distributed System Security (NDSS) Symposium	2023
• Travel Grant: USENIX Security	2024
• Travel Grant: EuroS&P (Virtual)	2021
• Best runners-up talk at CS Research Symposium, UW-Madison	2023
Professional Experience	
Pre-doctoral Research Fellow at Microsoft Research (MSR), India UK	2020 - 2021
Confidential Computing Group and Technology for Emerging Markets Group	
 Developed a toolchain to evaluate the first-ever formally verified secure boot firmware of hardware. 	n commodity
• Conducted security evaluations on Trusted Execution Environments (TEE) for GPUs, unc	covering

DevSecOps Engineer at Grab, India | Singapore

concurrency bugs.

throughput and latency.

2018 - 2019

- Led defensive security initiatives, enforcing hardening policies on payment infrastructure.
- Implemented application security policies on all company-wide Kubernetes clusters.
- Designed a secret-sharing policy for third-party vendor exchanges and vulnerability patching workflows.

• Improved Blendnet, an offline hyper-local video streaming solution for financial inclusion, optimizing WiFi

• Organized Grab's Security Awareness CTF, developing cryptography challenges.

• Designed a COVID-19 health certificate issuance system using Microsoft CCF.

Site Reliability Engineer at Media.net, India

2017 - 2018

- Migrated a latency-sensitive Java application to a stateless microservice architecture, improving scalability Reducing costs by 80%.
- Designed a blue-green auto-scaling pipeline for a real-time ad-serving platform, increasing performance by 35% with 50% weekly traffic growth.
- Created an automated ticketing system to track infrastructure vulnerabilities and accountability.
- Conducted security training for 30+ new hires on Git, virtualization, Python, and systems security.

SERVICE

Associate Chair (Program C	Committee)	CSCW'25
• External Reviewer	EuroUSEC'24, CHI LBW'24	CSCW'24 🏅, Violence Against Women (VAW)
• Poster Committee	SOUPS'24 🏅 & IEEE S&P'24 (Oakland) 🏅	
 Artifact Evaluation 		NDSS'25 🏅
• Organizer for Queer in Secur	ity & Privacy	NDSS 2023
Organizer HCI Reading Grou	p at UW-Madison	2024-2025
Organizer Decolonial Collect	ive at UW-Madison	2025
Special recognition for an	outstanding review.	
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TALKS AND PANELS

• Panelist: Reclaim Our Love Conference	Mar, 2025
• Guest Lecture: PSYCH311: Sexual Violence	Feb, 2025
• Invited Talk: Psychi Honor Society	Dec, 2024
• Invited Talk: WI Dept of Justice, MMIW Taskforce	Aug, 2024
• Invited Poster: UW-Madison: Research day at the UW State Capitol	Apr, 2024

TEACHING AND ADVISING

• Teaching Assistant (UW-Madison) Capstone Projects (150+) x2, AI (150+) & Programming-III (800+)

• Mentor (UW-Madison) Mentoring 5 incoming CS International Graduate Students

• Teaching Assistant (IIIT-Delhi & NPTEL)

Mobile Computing (200+)

• Student-Instructor DSA and System Programming for incoming master's students (50+)

Lead, Mentor Program
 Administrator
 Paired 200 freshmen with senior students for independent projects
 Software Development Club (conducted several hackathons)

• Talks (sophomore level, 200+) Virtualization, Security, Git, node.js, MVC frameworks

• Mentor Rails Girls Summer of Code

• Organising Team 1st Blockchain Summit in India

• Judge Google's Code to Learn Contest 2016