# Naman Gupta

n@cs.wisc.edu | naman.github.io

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**

- 1. 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.
- 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.
- 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.

# FEL

<ul> <li>Morgridge Fellow for Community-Engaged Scholarship (CES)</li> </ul>	202
Pre-doctoral Fellowship: Microsoft Research	202
• Research Grant Won: Office of Victim and Crime (OVC), Department of Justice (DOJ)	202
• Research Grant Co-authored: National Science Foundation (NSF), Office of Victim and C	Crime (OVC),
Department of Justice (DOJ) (2)	2022-202
• Travel Grant: Network and Distributed System Security (NDSS) Symposium	202
• Travel Grant: USENIX Security	2024 2021
• Travel Grant: EuroS&P (Virtual)	
Best runners-up talk at CS Research Symposium, UW-Madison	2023
ofessional Experience	
Pre-doctoral Research Fellow at Microsoft Research (MSR), India   UK	2020 - 2021
Confidential Computing Group and Technology for Emerging Markets Group	
<ul> <li>Developed a toolchain to evaluate the first-ever formally verified secure boot firmware on chardware.</li> </ul>	commodity
<ul> <li>Conducted security evaluations on Trusted Execution Environments (TEE) for GPUs, unconcording to the Concurrency bugs.</li> </ul>	vering
• Designed a COVID-19 health certificate issuance system using Microsoft CCF.	
• Improved Blendnet, an offline hyper-local video streaming solution for financial inclusion, throughput and latency.	optimizing WiFi
DevSecOps Engineer at Grab, India   Singapore	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 patchi	ng workflows.
<ul> <li>Organized Grab's Security Awareness CTF, developing cryptography challenges.</li> </ul>	
Site Reliability Engineer at Media.net, India	2017 - 2018
<ul> <li>Migrated a latency-sensitive Java application to a stateless microservice architecture, impro Reducing costs by 80%.</li> </ul>	oving scalability
• 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 Co	mmittee)	CSCW'25
• External Reviewer	EuroUSEC'24, CHI LBW'24, CSCW'24	, Violence Against Women (VAW)
• Poster Committee	SOUPS'2	4 🏅 & IEEE S&P'24 (Oakland) 🏅
• Artifact Evaluation		NDSS'25 🏅
• Organizer for Queer in Security	y & Privacy	NDSS 2023
Organizer HCI Reading Group	at UW-Madison	2024-2025
Organizer Decolonial Collectiv	e at UW-Madison	2025
Special recognition for an or	utstanding review.	

# 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