# Shwetha Rajaram

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#### Overview

I am an HCI interactive systems researcher pursuing my PhD at the <u>University of Michigan School of Information</u>, where I am advised by <u>Dr. Michael Nebeling</u>.

Broadly, my research investigates how to enable novel interactions with emerging technologies, such as extended reality (XR) and generative AI, that are both beneficial and safe for end-users.

In my latest work, I develop techniques to customize XR and AI-enabled interactions to balance diverse user needs in collaborative and public settings:

- Al image generation techniques to tailor video-conferencing and VR environments to support distributed collaborators' meeting goals [C7, C6] (explored through my 2023 internship at Microsoft Research)
- Al-enabled AR adaptation approaches that allow multiple users to negotiate sensor usage to meet their privacy needs in public environments (ongoing work at Michigan)

I investigate these interactions not only from an end-user perspective, but also by working with domain experts to create development tools and frameworks, promoting responsible design at scale. As examples from my PhD work, focusing on usable privacy for AR, I:

- Developed an AR authoring system with integrated threat modeling tools to analyze privacy risks directly within prototypes [C5], evaluating its effectiveness with novice AR designers and security & privacy experts
- Conducted elicitation studies with AR and privacy researchers to derive design frameworks for privacy-driven adaptation of AR interfaces [C4, work at UM in submission]

**Research interests:** human-computer interaction (HCI), augmented & virtual reality (AR/VR), human-Al interaction, usable security & privacy

## Education

Ph.D.	ersity of Michigan, Ann Arbor in Information or: Prof. Michael Nebeling	SEPT 202	20 - present		
	pleted a year of coursework in the UM School of Information rs program (with a full scholarship), before matriculating to PhD	SEPT 2019	- MAY 2020		
B.S.E.	in Computer Science & Engineering	SEPT 2015	- MAY 2019		
Publications					
Peer-Reviewed Full Papers					
[C7]	Shwetha Rajaram*, Nels Numan*, Bala Kumaravel, Nicolai Marqu Andrew D. Wilson. BlendScape: Enabling End-User Customization Video-Conferencing Environments through Generative Al.		UIST 2024 Honorable Mention		
[C6]	Nels Numan*, <u>Shwetha Rajaram</u> *, Bala Kumaravel, Nicolai Marqu Andrew D. Wilson. <u>SpaceBlender: Creating Context-Rich Collabo</u> <u>Spaces Through Generative 3D Scene Blending.</u>		UIST 2024		
[C5]	Shwetha Rajaram, Franziska Roesner, Michael Nebeling. Reframe: An Augmented Reality Storyboarding Tool for Charac Analysis of Security & Privacy Concerns.	ter-Driven	UIST 2023		
[C4]	Shwetha Rajaram, Chen Chen, Franziska Roesner, Michael Nebel Security & Privacy-Informed Sharing Techniques for Multi-User Augmented Reality.	0	CHI 2023		
[C3]	Shwetha Rajaram, Michael Nebeling. Paper Trail: An Immersive System for Augmented Reality Instructional Experiences.	Authoring	CHI 2022		
[C2]	Michael Nebeling, <u>Shwetha Rajaram</u> , Liwei Wu, Yifei Cheng, Jaylin XRStudio: A Virtual Production and Live Streaming System for Instructional Experiences.		CHI 2021		
[C1]	Michael Nebeling, Maximillian Speicher, Xizi Wang, <u>Shwetha Raja</u> D. Hall, Zijian Xie, Alexander R. E. Raistrick, Michelle Aebersold, E Happ, Jiayin Wang, Yanan Sun, Lotus Zhang, Leah E. Ramsier, Rhe MRAT: The Mixed Reality Analytics Toolkit.	dward G.	CHI 2020 Best Paper Award		

### Peer-Reviewed Journal Articles

[J1] Abraham Mhaidli, <u>Shwetha Rajaram</u>, Selin Fidan, Gina Herakovic, Florian IEEE Security & Schaub. <u>Manipulation In VR Marketing: A Content Analysis Of Virtual</u> Privacy, 2023 Reality Marketing Experiences.

**Workshop Papers** 

[W4]	Shwetha Rajaram. Enabling Safer Everyday Augmented Reality Experiences: Usable Privacy Interventions for AR Creators and End-Users.	UIST 2024 Doctoral Symposium		
[W3]	Shwetha Rajaram, Michael Nebeling. Balancing Accessibility and Privacy Considerations in the Design of AR Assistive Technologies.	CHI 2024		
[W2]	Shwetha Rajaram, Michael Nebeling. Extending AR Authoring Tools with Built-in Support for Privacy and Security Analysis.	CHI 2022		
[W1]	Shwetha Rajaram, Franziska Roesner, Michael Nebeling. <b>Designing</b> Privacy-Informed Sharing Techniques for Multi-User Augmented Reality.	SOUPS 2021		
Full papers under submission				
Shwetha Rajaram, Macarena Peralta, Janet Johnson, Michael Nebeling. Exploring the Design Space of Privacy Adaptation Techniques for Augmented Reality Interfaces.  In Sub. to CH 2025 (R&R				
Shwetha Rajaram, Hemant Surale, Codie McConkey, Carine Rognon, Hrim Mehta, Michael Glueck, Christopher Collins. <b>Gesture and Audio-Haptic Guidance</b> Techniques to Direct Conversations with Intelligent Voice Interfaces.  In Sub. to CHI 2025 (R&R)				
	Johnson, Macarena Peralta, Mansanjam Kaur, Ruijie Sophia Huang, Sheng Ruijia Guan, <u>Shwetha Rajaram</u> , Michael Nebeling. <b>Exploring Collaborative</b>	In Sub. to CSCW 2025		

GenAl Agents in Synchronous Group Settings: Eliciting Team Perceptions and

## Professional Experience

Design Considerations for the Future of Work.

Meta Reality Labs Research, Toronto, ON, Canada Research Intern Mentor: Christopher Collins	MAY 2024 - AUG 2024
Microsoft Research, Redmond, WA Research Intern Mentors: Andy Wilson, Nic Marquardt, Bala Kumaravel Topic: Generative AI techniques to facilitate collaboration	MAY 2023 - AUG 2023
JP Morgan Chase, Jersey City, NJ Software Engineering Intern	JAN - DEC 2018
John Deere, Moline, IL Information Technology Intern	MAY - AUG 2017
Teaching Experience	
University of Michigan, Ann Arbor	
Graduate Student Instructor, SI 659: Developing AR/VR Experiences Instructor: Michael Nebeling	2022, 2024
Graduate Student Instructor, SI 559: Introduction to AR/VR Application Design Instructor: Michael Nebeling	2021, 2023
Instructional Aide, EECS 493: User Interface Development	2019
Scholarships & Awards	
University of Michigan Rackham Predoctoral Fellowship	SEPT 2024- AUG 2025
ACM-Women Scholarship	FEB 2023
CHI 2020 Best Paper Award	MAY 2020
Society of Women Engineers Outstanding Collegiate Member	OCT 2019
MLK Spirit Award, UM College of Engineering	JAN 2019

# Service

Assistant to Program Chairs				
Program Chairs: Michael Nebeling, Ranjitha Kumar				
Reviewing				
ACM Conference on Human Factors in Computing Systems (CHI) Full Papers & Late-Breaking Work	2021-2025			
ACM Symposium on User Interface Software and Technology (UIST)	2023-2024			
ACM Conference On Computer-Supported Cooperative Work And Social C (CSCW)	omputing 2023-2024			
ACM Designing Interactive Systems (DIS)	2023			
IEEE International Symposium on Mixed and Augmented Reality (ISMAR)	2021-2024			
IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR)	2024			
Leadership & Outreach				
Leadership & Odtreach				
Michigan Interactive & Social Computing Group (MISC) Seminar Series Coordinator	JUNE 2023 - APR 2024			
Washtenaw Elementary Science Olympiad (WESO) Event Supervisor	SEP 2011 - present			
Society of Women Engineers (SWE) at UMich President, Executive Board	APR 2016 - APR 2019			
Secretary, Executive Board Summer Engineering Exploration Camp Director Elementary Outreach Officer				
Women+ Excelling More in Mathematics, Engineering and Science (F.E.M.M.E.S.) Website Developer Grants Manager STEM Activities Coordinator	APR 2016 - present			

## Academic Mentoring

### Master Thesis supervision

Anhua Wu, University of Michigan School of Information (Masters)

AUG 2024 – present

#### Research Assistants

Anthony Walker, University of Michigan Computer Science (Undergraduate)	OCT 2024 – present
Macarena Peralta, University of Michigan Computer Science (Undergraduate)	NOV 2022 – present
Chen Chen, University of Michigan School of Information (Masters)	JUN 2021 - APR 2022
Jihee Yoon, University of Michigan School of Information (Masters)	JAN 2022 - APR 2022
Sereen Kallerackal, University of Michigan School of Information (Masters)	FEB - APR 2021
Maya Subramanian, University of Michigan Computer Science (Undergraduate)	JAN - MAR 2021
I Hun Chan, University of Michigan Computer Science (Undergraduate)	JAN - MAR 2021

### Skills

**Research Methods:** HCI systems research, mixed-methods user studies, user-driven elicitation, interviews, focus groups

Programming Languages: C#, HTML/Javascript, Python

#### AR/VR Technologies

SDKs: Unity Engine (ARFoundation, Vuforia, MRTK) and A-Frame Devices: mobile AR, HoloLens 1/2, Meta Quest, Windows Mixed Reality headsets

**Generative Al Technologies:** developed interactive systems using image generation techniques (Stable Diffusion) and large language models (GPT)

### Coursework

#### Ph.D. Courses

Privacy in Information Technology, Human-Computer Interaction, Research Methods, Human-Al Interaction, Algorithms & Societal Implications, Introduction to Statistics and Data Analysis, Information Science Theory, Educational Technology Design

#### Masters in Information Courses

Developing AR/VR Experiences, Engineering Interactive Systems, Contextual Inquiry, Graphic Design, Fundamentals of Human Behavior, Game Development Research, Independent Study (AR/VR)

### Selected Undergraduate Courses

Game Development, User Interface Development, Web Systems, Intro to Computer Security, Intro to Machine Learning, Data Structures and Algorithms, Intro to Computer Organization, Computer Science Theory, Interaction Design, Drawing