Maitraye Das

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Research Summary

My research interest sits broadly at the intersection of Human-Computer Interaction (HCI), Computer-Supported Cooperative Work (CSCW), and Accessible Computing, with a focus on studying and designing for accessible collaborative content production in ability-diverse teams, i.e., teams involving people with and without disabilities. Methodologically, I take a human-centered, community-based research approach that involves in-depth qualitative studies (e.g., contextual interviews, observations, long-term fieldwork) followed by the iterative design, development, and evaluation of new systems. As a researcher and educator, my broader goal is to enhance accessibility and inclusion through computing and contribute towards reducing equity gaps in education, employment, and creative work.

Education

Northwestern University, Evanston, IL, USA

Aug 2022

PhD in Technology and Social Behavior (dual degree in Computer Science & Communication)

Dissertation: Designing for Accessible Collaborative Content Creation in Ability-Diverse Teams

Committee: Darren Gergle (chair), Anne Marie Piper (co-chair), Marcelo Worsley, and Cynthia Bennett

Northwestern University, Evanston, IL, USA

Mar 2021

MS in Technology and Social Behavior (dual degree in Computer Science & Communication) *GPA:* 3.97/4.00

Bangladesh University of Engineering and Technology (BUET)

Sep 2015

BS in Computer Science and Engineering (CSE) with Honors

GPA: 3.85/4.00 | Rank: 7th in a class of 134 students, magna cum laude

Thesis: Protecting Genomic Privacy in Medical Tests using Distributed Storage

Advisor: Tanzima Hashem

Selected Awards, Honors, and Grants

•	Donald H. and Carolyn E. Ecroyd Fellowship Department of Communnication Studies, Northwestern University	2022
•	Rising Star in Electrical Engineering and Computer Science (EECS) Massachusetts Institute of Technology	2021
•	Best Paper Award [J4] ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)	2021
•	Recognition for Contribution to Diversity & Inclusion [J4] ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)	2021
•	Best Paper Nomination [C9] ACM Conference of Computers and Accessibility (ASSETS)	2021
•	PhD Student Research Award Department of Computer Science, Northwestern University	2021

•	Graduate Research Grant (\$2,999) School of Communication, Northwestern University	2021–2022
•	Dissertation Research Grant (\$1,500) Department of Communication Studies, Northwestern University	2021
•	Best Paper Honorable Mention Award [C8] ACM Conference on Human Factors in Computing Systems (CHI)	2020
-	Finalist (among top 20 students) Microsoft Research PhD Fellowship	2020
•	Best Paper Honorable Mention Award [J2] ACM Conference on Computer-Supported Cooperative Work and Social Computing (CS	2019 CW)
•	Best Paper Award [C5] IEEE International Conference on Computers, Software, and Applications (COMPSAC)	2018
•	Best Undergraduate Thesis Award Department of CSE, Bangladesh University of Engineering & Technology	2015
•	Dean's List Award Bangladesh University of Engineering & Technology	2011 – 2015
•	University Merit Scholarship Bangladesh University of Engineering & Technology	2011 - 2014

Journal Articles

[Directly mentored students are marked with a *]

- J5. Maitraye Das, Anne Marie Piper, and Darren Gergle. 2022. Design and Evaluation of Accessible Collaborative Writing Techniques for People with Vision Impairments. In ACM Transactions on Computer-Human Interaction (TOCHI), Vol. 29, 2, Article 9 (April 2022), 42 pages. [Impact Factor: 3.15]
- ¶ J4. Maitraye Das, John Tang, Kathryn E. Ringland, and Anne Marie Piper. 2021. Towards Accessible Remote Work: Understanding Work-from-Home Practices of Neurodivergent Professionals. In Proceedings of the ACM on Human-Computer Interaction, Vol. 5, CSCW1, Article 183, 30 pages. [Impact Factor: 4.42]

Best Paper Award (top 1% of submissions)

Recognition for Contribution to Diversity & Inclusion

- J3. Katya Borgos-Rodriguez, Maitraye Das, and Anne Marie Piper. 2021. Melodie: A Design Inquiry into Accessible Crafting through Audio-Enhanced Weaving. In ACM Transactions on Accessible Computing (TACCESS), Vol. 14, 1, Article 5 (March 2021), 30 pages. [Impact Factor: 2.64]
- Q J2. Maitraye Das, Darren Gergle, and Anne Marie Piper. 2019. "It doesn't win you friends": Understanding Accessibility in Collaborative Writing for People with Vision Impairments. In *Proceedings of the ACM on Human-Computer Interaction*, Vol. 3, CSCW, Article 191 (November 2019), 26 pages. [Impact Factor: 4.42]

J1. *Nusrat Jahan Mazumder, **Maitraye Das**, Tanzima Hashem, Sharmin Afrose, and *Khandaker Ashrafi Akbar. 2019. Towards Privacy-preserving Authenticated Disease Risk Queries. In *Journal of Information Processing*, Vol. 27 (September 2019), pp. 624-642.

Peer-Reviewed Conference Proceedings Papers

[<u>Top-tier venues in Human-Computer Interaction</u> include extensively peer-reviewed conferences such as CHI. These highly selective conferences are intended for archival papers and <u>comparable to journals in visibility</u>, <u>selectively</u>, <u>and impact</u>.]

- C10. **Maitraye Das**, *Thomas McHugh, Anne Marie Piper, and Darren Gergle. 2022. Co11ab: Augmenting Accessibility in Synchronous Collaborative Writing for People with Vision Impairments. In *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI '22).*[first-round acceptance rate: 12.5%]
- Q C9. Kelly Mack, Maitraye Das, Dhruv Jain, Danielle Bragg, John Tang, Andrew Begel, Erin Beneteau, Josh Urban Davis, Abraham Glasser, Joon Sung Park, and Venkatesh Potluri. 2021. Mixed Abilities and Varied Experiences: A Group Autoethnography of a Virtual Summer Internship. In *Proceedings of the ACM Conference on Computers and Accessibility (ASSETS '21)*, 21 pages. [acceptance rate: 29%] Best Paper Nomination
- Q C8. Maitraye Das, Katya Borgos-Rodriguez, and Anne Marie Piper. 2020. Weaving by Touch: A Case Analysis of Accessible Making. In *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI '20)*, 1-15. [acceptance rate: 24.3%]
 Best Paper Honorable Mention (Top 5% of submissions).
 - C7. **Maitraye Das,** Brent Hecht, and Darren Gergle. 2019. The Gendered Geography of Contributions to OpenStreetMap: Complexities in Self-Focus Bias. In *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI '19)*, Paper 563, 14 pages. [acceptance rate: 23.8%]
 - C6. Moushumi Sharmin, Monsur Hossain, Abir Saha, **Maitraye Das**, Margot Maxwell, and Shameem Ahmed. 2018. From Research to Practice: Informing the Design of Autism Support Smart Technology. In *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI '18)*, Paper 102, 16 pages. [acceptance rate: 25%]
- P C5. Maitraye Das, *Nusrat Jahan Mazumder, Sharmin Afrose, *Khandaker Ashrafi Akbar, and Tanzima Hashem. 2018. A Novel Secret Sharing Approach for Privacy-Preserving Authenticated Disease Risk Queries in Genomic Databases. In Proceedings of the 42nd IEEE International Conference on Computers, Software, and Applications (COMPSAC '18), pp. 645-654. [acceptance rate: 24%]

 Best Paper Award
 - C4. Abir Saha and **Maitraye Das**. 2017. Impact of Social Networking on Post-Partum Depression in Women: An Analysis in the context of Bangladesh. In *Proceedings of the 20th IEEE International Conference on Computer and Information Technology (ICCIT '17)*, pp. 1-6.
 - C3. **Maitraye Das** and Abir Saha. 2017. An Automated Speech-Language Therapy Tool with Interactive Virtual Agent and Peer-to-Peer Feedback. In *Proceedings of the 4th International Conference on Advances in Electrical Engineering (ICAEE '17)*, pp. 510-515.
 - C2. *Fatema Khan, **Maitraye Das**, and *Ahiya Ahammed. 2016. PurpleAid: An mHealth platform to combat health hazards of women. In *Proceedings of the 2016 International Conference on Medical Engineering, Health Informatics and Technology (MediTec '16)*.

C1. **Maitraye Das**, Sunandita Sarker, and Syeda Lammim Ahad. 2016. A Novel Health Support System with Biometric Data Acquisition Device. In *Proceedings of the 19th International Conference on Computer and Information Technology (ICCIT '16)*, pp. 201-206.

Book Chapter

B1. **Maitraye Das,** Katya Borgos-Rodriguez, and Anne Marie Piper. In Press. A Case Study of Skilled Craftwork among Blind Fiber Artists. In Elizabeth Guffey ed. *Design for One: Post Universal Design and the New Normal.* Bloomsbury.

Workshop Organized

W1. Maryam Bandukda, Giulia Barbareschi, Aneesha Singh, Dhruv Jain, **Maitraye Das**, Tamanna Motahar, Jason Wiese, Lynn Cockburn, Amit Prakash, David Frohlich, Catherine Holloway. 2022. A Workshop on Disability Inclusive Remote Co-Design. In *ACM Conference on Computers and Accessibility (ASSETS '22)*.

Workshop Position Papers, Posters, and Doctoral Consortia

- P11. Maitraye Das. 2021. Augmenting Ability-Diverse Collaboration. In MIT EECS Rising Stars Workshop '21.
- P10. **Maitraye Das.** 2021. Designing for Accessible Collaborative Content Creation for People with Vision Impairments. In *Human-Computer Interaction Consortium (HCIC '21)*.
- P9. **Maitraye Das.** 2021. Rethinking Power and Politics in Care Work within Ability-Diverse Maker Communities. In the *Workshop on The Future of Care Work at the ACM Conference on Computer-Supported Cooperative Work & Social Computing (CSCW '21).*
- P8. **Maitraye Das.** 2020. Designing for Collaborative Content Creation for People with Vision Impairments. In the *Conference Companion Publication on Computer Supported Cooperative Work & Social Computing (CSCW '20).* [Doctoral consortium]
- P7. **Maitraye Das,** Katya Borgos-Rodriguez, and Anne Marie Piper. 2020. Rethinking Power and Politics in Accessible Making. In the *Workshop on Investigating the Role of Critical Disability Studies in HCI at the ACM Conference on Human Factors in Computing Systems (CHI '20).*
- P6. **Maitraye Das.** 2019. Who Can See What: Privacy and Audience Management for People with Vision Impairments on Social Media. In the *Workshop on Addressing the Accessibility of Social Media at the ACM Conference on Computer-Supported Cooperative Work & Social Computing (CSCW '19).*
- P5. **Maitraye Das.** 2019. Designing for Collaborative Content Creation for People with Vision Impairments. *Microsoft Research PhD Fellowship Finalist Presentation*, Redmond, WA, USA.
- P4. **Maitraye Das**. 2018. Understanding Collaborative Writing Practices of People with Visual Impairments. In the *ACM International Conference on Pervasive and Ubiquitous Computing (UbiComp '18)*.
- P3. **Maitraye Das**. 2018. Towards Understanding the Effects of Social Networking on Postpartum Depression in Women. *Grace Hopper Celebration (GHC)*, USA.
- P2. **Maitraye Das**, Sharmin Afrose, and Tanzima Hashem. 2015. Protecting Genomic Privacy in Medical Tests using Distributed Storage. *Grace Hopper Celebration (GHC)*, USA.

P1. Maitraye Das, Sunandita Sarker, and Shahina Ferdous. 2014. SpeechAid: A Self-treatment System for Individuals with Speech Disorder. Grace Hopper Celebration India (GHCI).

Best Technical Poster Award

Research Experience

Northwestern University | Collaborative Technology Lab

Fall 2017 - Present

Graduate Research Assistant | advised by Darren Gergle

- Conducted contextual interviews and observations with blind professionals to understand accessibility
 in collaborative writing. Designed and evaluated new systems to support accessibility in asynchronous
 and synchronous collaborative writing. Project funded by National Science Foundation (award link).
 Faculty collaborator: Anne Marie Piper
- Collected a dataset of nearly 0.45 billion edits by 2000 OpenStreetMap editors using Python and Osmium. Performed quantitative analysis to investigate gender-based self-focus bias in OpenStreetMap. Faculty collaborator: Brent Hecht

Northwestern University | Inclusive Technology Lab

Spring 2018 - Present

Graduate Research Assistant | advised by Anne Marie Piper

 Conducted ethnographic field observations and contextual interviews at a weaving studio for blind people. Designed an audio-enhanced loom and an audio-tactile pattern drafting tool to support accessible weaving among blind weavers. Project funded by National Science Foundation (award link).

Microsoft Research (MSR), USA | Ability Team

Summer 2020

Research Intern | mentored by John Tang

- Conducted semi-structured interviews with 36 neurodivergent professionals. Outlined practical
 guidelines for inclusive organizational practices and accessible design of remote collaboration tools.
 Faculty collaborators: Kathryn E. Ringland, Anne Marie Piper
- Performed a group autoethnographic study reflecting on accessible practices in an ability-diverse team
 and highlighted opportunities for designing technologies for accessible remote work.
 MSR collaborators: Danielle Bragg, Andrew Begel

Western Washington University, USA

Summer 2017

Researcher (remote) | mentored by Moushumi Sharmin and Shameem Ahmed

Performed a systematic literature review on smart technologies for children on the autism spectrum.

Bangladesh University of Engineering and Technology (BUET)

Aug 2014 - Sep 2017

Undergraduate Researcher | advised by Tanzima Hashem

Developed a secret-sharing algorithm for privacy-preserving disease risk queries in genomic databases.

Teaching Experience

Northwestern University | Department of Computer Science / Communication Studies Winter 2022
Teaching Assistant | COMP_SCI 314/ COMM_ST 351 - Technology & Human Interaction

 Facilitated in-class discussions, held weekly office hours, delivered lectures, and graded assignments (56 students).

United International University (UIU), Dhaka, Bangladesh

Oct 2015 - Mar 2017

Lecturer/Instructor | Department of Computer Science and Engineering (CSE)

- Delivered lectures, held weekly office hours, prepared and evaluated homework assignments and final exams, conducted lab sessions, and supervised student projects.
- Courses Instructed:

CSE 313 - Computer Architecture

Fall 2015: 29 students

CSE 225 - Digital Logic Design

Fall 2015: 27 students; Summer 2016: 26 students; Fall 2016: 54 students in two classes

CSE 226 - Digital Logic Design Laboratory

Fall 2015: 77 students in three classes; Spring 2016: 29 students;

Summer 2016: 49 students in two classes; Fall 2016: 40 students in two classes

CSE 236 – Assembly Programming Laboratory

Spring 2016: 15 students; Summer 2016: 29 students

CSE 113 - Electrical Circuits

Spring 2016: 67 students in two classes; Summer 2016: 18 students; Fall 2016: 31 students

Course Designed

Accessible Collaboration | Northwestern University

Mar 2021

Computer Science/Communication Studies undergraduate course | Supervised by Darren Gergle

 Planned class structure, reading materials, assignments, projects, and assessments following the universal design for learning and active learning principles. Completed as one of the three PhD qualifying exams.

Invited Talks, Panels, and Demonstrations

Talk: Designing for Accessible Collaborative Content Creation in Ability-Diverse Teams				
 University of Illinois Urbana-Champaign Department of Computer Science 	Apr 2022			
■ Pennsylvania State University College of Information Sciences & Technology	Mar 2022			
■ Virginia Tech Department of Computer Science	Mar 2022			
 University of Utah School of Computing 	Mar 2022			
 Johns Hopkins University Department of Computer Science 	Mar 2022			
■ Indiana University Bloomington Luddy School of Informatics, Computing, & Engineeri	ng Mar 2022			
 Northeastern University Khoury College of Computer Sciences 	Feb 2022			
■ Georgia Institute of Technology Department of Interactive Computing	Feb 2022			
 Ohio State University Department of Computer Science & Engineering 	Feb 2022			
 Arizona State University School of Computing & Augmented Intelligence 	Feb 2022			
■ George Mason University Department of Computer Science	Feb 2022			
 New Jersey Institute of Technology Department of Informatics 	Feb 2022			
■ MIT Computer Science & Artificial Intelligence Laboratory Visualization Group	Dec 2021			
 University of Washington Center for Research and Education on Accessible Technology 				
and Experiences (CREATE)	Oct 2021			

Talk: Understanding Accessibility in Collaborative Writing for People with Vision Impairments

Microsoft Office and Windows Accessibility Teams | Microsoft
 Feb 2021

Guest Lecture: Understanding Accessibility in Collaborative Writing

Input and Interaction Course (INFO 463) | Information School, University of Washington Nov 2020

Talk: Understanding Accessibility in Remote Work for Neurodivergent Professionals ■ New Future of Work Group Microsoft	Sep 2020
 Talk: Designing for Accessible Interaction Bangladesh HCI and ICTD Study and Research Group, Virtual Event 	Apr 2020
 Demo: Technologies for Accessible Collaborative Writing and Weaving TSB Prospective PhD Students Visiting Weekend Northwestern University 	2022, 2019
Panel: Graduate Life and Research ■ TSB Prospective PhD Students Visiting Weekend Northwestern University	2021, 2018
Other Awards and Grants	
Special Recognition for Outstanding Review ACM Conference on Human Factors in Computing Systems (CHI), 4 times ACM Conference on Computer-Supported Cooperative Work (CSCW), 2 times ACM Conference on Designing Interactive Systems (DIS)	2021, 2022 2021, 2019 2022
Conference Travel Grant SIGACCESS Diversity and Inclusion Scholarship for ACM ASSETS conference Northwestern University (\$2,300 + \$1,500) ACM International Conference on Pervasive and Ubiquitous Computing (\$600)	2020 2019, 2018 2018
Student Scholarship Grace Hopper Celebration USA Grace Hopper Celebration India	2018 2014
Best Technical Poster [W1] Grace Hopper Celebration India	2014
Academic Service	
Program Committee Member ACM CHI (Associate Chair in a Subcommittee) ACM Conference on Computers and Accessibility (ASSETS) ACM Conference on Computing and Sustainable Societies (COMPASS) Grace Hopper Celebration, HCI Track	2023 2022 2021 2021
ACM CSCW [*outstanding review recognitions: 2] ACM DIS [*outstanding review recognition: 1] ACM UIST IEEE International Conference on Computers, Software, and Applications (COMPSAC) Grace Hopper Celebration Australasian Database Conference	2021 - Present 2019 - Present 2022, 2020 2022) 2021 2017 2016
Reviewer: Journals Computer Supported Cooperative Work (CSCW), Springer ACM Transactions on Accessible Computing (TACCESS)	2022 2021

Student Volunteer	
ACM CHI	2019, 2021
ACM CSCW	2019
ACM International Conference on Pervasive and Ubiquitous Computi	
InfoSocial Graduate Conference at Northwestern University	2018
Session Facilitator	
Human-Computer Interaction Consortium Provocation & Next Steps	s (breakout group) 2021
Asia-Oceania Accessibility Meet and Share Workshop (breakout group)	2021
Publicity Co-chair and Planning Committee Member	
InfoSocial Graduate Conference at Northwestern University	2019
Outreach & Memberships	
Co-host & Co-organizer	
Inspiring Stories (podcast series on Bangladeshi women in STEM)	2020 - 2021
Member	
Northwestern Graduate Women in Computing	2019 – Present
Association for Computing Machinery (ACM)	2017 – Present
Special Interest Group on Computer-Human Interaction (SIGCHI)	2017 – Present
Special Interest Group on Accessible Computing (SIGACCESS)	2017 – Present
Bangladeshi Women in Computer Science and Engineering	2015 – Present
Code Coach Volunteer	
BraveCamp Chicago by Brave Initiatives (non-profit coding camp for h	igh school girls) Summer 2018
Vice-President	
Murchhona: BUET (cultural club)	2014 - 2015
Students Mentored	
Students Mentored	
Thomas McHugh Computer Science undergrad, Northwestern University	•
Coauthored paper: [C10]. Own the first place at the ACM Student Res	*
ASSETS 2020 and SRC Grand Finals 2021. Next position: Software en	gineer at Apple.
• Evan Li Mechanical Engineering MS student, Northwestern University	2020
Rawan Mohamed Computer Science undergrad, Northwestern University	ersity 2020
• Caroline Brewley High school student researcher	2019
• Nusrat Jahan Mazumder Computer Science undergrad, Bangladesh U	of Engg. & Tech 2017–18
Coauthored papers: [J1] and [C5]. Next position: PhD student at the U	Jniversity of Virginia.
• Khandaker Ashrafi Akbar Computer Science undergrad, Bangladesh U	
Coauthored papers: [J1] and [C5]. Next position: PhD student at the University of Texas at Dallas.	
• Fatema Khan Computer Science undergrad, United International United Science undergrad, Un	iversity 2016

Coauthored papers: [C2] and a poster for GHC'17. Next position: Lecturer at Prime Asia University.

Coauthored paper: [C2]. Next position: PhD student at the University of Debrecen, Hungary.

Ahiya Ahammed | Computer Science undergrad, United International University

2016