Shravika Mittal

smittal87@gatech.edu | +1470-838-9822 | in ShravikaMittal | Website: mittalshravika.github.io | Google Scholar

RESEARCH INTERESTS

Responsible AI, Computational Social Science, Natural Language Processing; developing techniques, processes and policies to better inform the creation of safe, responsible, and inclusive socio-technical systems (e.g., online platforms and Generative AI-powered systems) for high-stakes contexts.

EDUCATION

Georgia Institute of Technology

Atlanta, GA, USA

Ph.D. in Computer Science, School of Interactive Computing; CGPA: 4.00/4.00

Aug 2023 - May 2028 (Expected)

Georgia Institute of Technology

Atlanta, GA, USA

Master of Science in Computer Science; CGPA: 4.00/4.00

Aug 2021 - May 2023

Indraprastha Institute of Information Technology, Delhi

New Delhi, India

B. Tech. (Hons.) in Computer Science and Engineering; CGPA: 9.77/10

Aug 2016 - Jul 2020

• Received the Chancellor's gold medal for the best academic performance, the highest recognition for an undergraduate.

Internships and Work Experience

• Microsoft Research, Montréal

May 2025 - present

Research Intern with FATE group | Advised by: Dr. Vera Liao and Dr. Su Lin Blodgett
Investigating the impact of generative AI (and its popular applications) on information-seeking behaviors.

• Georgia Institute of Technology, Atlanta, GA

Jan 2022 - present

Graduate Research Assistant | Advised by: Dr. Munmun De Choudhury

Analyzing stigma within social, mass media and AI-powered systems surrounding critical societal issues such as mental health, interpersonal violence, and substance use disorders. Informing ways to create safe, responsible, and inclusive social systems via large-scale observational analysis, longitudinal experiments, mixed-methods, and user studies.

• Adobe Research, San Jose, CA

May 2022 - Jul 2022

Research Scientist Intern | Advised by: Dr. Kanak Mahadik, Dr. Ryan Rossi, and Dr. Sungchul Kim
Developed a GPU instance recommendation system for training deep learning workloads. Filed as a U.S. patent.

• Adobe Inc., Noida, India

Aug 2020 - Aug 2021

Software Development Engineer (Full Time) | Adobe Illustrator on iPad Team

Developed "Rulers and Guides" feature using C++ and iOS programming, which received positive feedback from customers during beta release. Solved 100+ critical bugs to improve stability of the application.

• Adobe Inc., Noida, India

May 2019 - Jul 2019

Product Intern | Adobe Illustrator Team

Collaborated with Adobe Research, San Francisco to build and ship a new feature for Illustrator using vector graphics and machine learning techniques.

• IBM Research, New Delhi, India [Media Coverage: HT News, Quartz] [GitHub]

Jun 2018 - Dec 2018

Research Intern | Fairness in ML Team

Built a human-in-the-loop system to detect gender bias in plots of books shortlisted for Man Booker's Prize.

Publications

- Shravika Mittal, Darshi Shah, Shin Won Do, Mai ElSherief, Tanushree Mitra, Munmun De Choudhury. (2025). Exposure to Content Written by Large Language Models Can Reduce Stigma Around Opioid Use Disorder in Online Communities. Under review. [Pre-print]
- Hayoung Jung, **Shravika Mittal**, Ananya Aatreya, Navreet Kaur, Munmun De Choudhury, Tanushree Mitra. (2025). MythTriage: Scalable Detection of Opioid Use Disorder Myths on a Video-Sharing Platform. Under review. [Pre-print]
- Shravika Mittal, Hayoung Jung, Mai ElSherief, Tanushree Mitra, Munmun De Choudhury. (2025). Online Myths on Opioid Use Disorder: A Comparison of Reddit and Large Language Model. In Proceedings of the International AAAI Conference on Web and Social Media. ICWSM 2025. [Link]
- Shravika Mittal, Jasmine C. Foriest, Benjamin D. Horne, Munmun De Choudhury. (2024). News Media and Violence Against Women: Understanding Framings of Stigma. In Proceedings of the International AAAI Conference on Web and Social Media. ICWSM 2024. [Link]

- Shravika Mittal, Mai ElSherief, Tanushree Mitra, Munmun De Choudhury. (2024). Evaluating Large Language Models: Stigma and Opioid Use Disorder. In First Workshop on Human-Centered Evaluation and Auditing of Language Models (HEAL) at ACM CHI Conference on Human Factors in Computing Systems (CHI). [Link]
- Shravika Mittal, Munmun De Choudhury. (2023). Moral Framing of Mental Health Discourse and Its Relationship to Stigma: A Comparison of Social Media and News. In ACM CHI Conference on Human Factors in Computing Systems. CHI 2023. [Link]
- Jasmine C. Foriest*, Shravika Mittal*, Kirsten Bray*, Anh-Ton Tran*, Munmun De Choudhury. (2024). A Cross Community Comparison of Muting in Conversations of Gendered Violence on Reddit. In ACM Conference on Computer-Supported Cooperative Work and Social Computing. CSCW 2024. Received the Diversity, Equity, and *Inclusion recognition.* (*Equal Contribution) [Link]
- Jasmine C. Foriest, Shravika Mittal, Eugenia Kim, Natalie Lennon, Andrea Carmichael, Steven A. Sumner, Munmun De Choudhury. (2024). News Media Framing of Suicide Circumstances and Gender: Mixed Methods Analysis. JMIR Mental Health. [Link]
- Rachel Lowy, Khushi Magiawala, Shravika Mittal, Kaely Hall, Jessica Roberts, Jennifer Kim. (2024). Research-Education Partnerships: A Co-Design Classroom for College Students with Intellectual and Developmental Disabilities. In ACM Conference on Computer-Supported Cooperative Work and Social Computing. CSCW 2024. [Link]
- Shravika Mittal, Kanak Mahadik, Ryan Rossi, Sungchul Kim, Handong Zhao. (2024). GPURank: A Cloud GPU Instance Recommendation System. In IEEE International Conference on Big Data; Industry and Government Program.
- Subhabrata Dutta, Shravika Mittal, Dipankar Das, Soumen Chakrabarti, Tanmoy Chakraborty. (2022). Incomplete Gamma Integrals for Deep Cascade Prediction using Content, Network, and Exogenous Signals. In IEEE Transactions on Knowledge and Data Engineering. [Link]
- Shravika Mittal, Tanmoy Chakraborty, Siddharth Pal. (2022). Dynamics of node influence in network growth models. In Physica A: Statistical Mechanics and its Applications. [Link]
- Shravika Mittal, Debarka Sengupta, Tanmoy Chakraborty. (2021). Hide and Seek: Outwitting Community Detection Algorithms. In IEEE Transactions on Computational Social Systems. [Link]
- Brihi Joshi*, Shravika Mittal*, Aditya Chetan*. (2020). Did You "Read" the Next Episode? Using Textual Cues for Predicting Podcast Popularity. In First Workshop on NLP for Music and Audio (NLP4MusA) at International Society for Music Information Retrieval Conference. (*Equal Contribution) [Link]
- Nishtha Madaan, Sameep Mehta, **Shravika Mittal**, Ashima Suvarna. (2019). Judging a Book by its Description: Analyzing Gender Stereotypes in the Man Bookers Prize Winning Fiction. [Pre-print]

PATENTS

• Kanak Mahadik, Sungchul Kim, Ryan Rossi, Handong Zhao, Shravika Mittal. Instance Recommendations for Machine Learning Workloads. US Patent No. 2025/0037006 (Adobe Inc.) [Link]

AWARDS AND ACHIEVEMENTS

• CSCW '24 paper on muting and gendered violence received the Diversity, Equity, and Inclusion recognition.	2024
• Awarded the 2024 Quad Fellowship (USD 40,000) [Media Coverage: Georgia Tech (1), Georgia Tech (2)]	2024
• College of Computing Rising Star Doctoral Student Research Award at Georgia Tech	2024
• AAAI Travel Award to attend ICWSM 2024 (USD 1,300)	2024
• Gary Marsden SIGCHI Travel Award to attend CHI 2023 (USD 2,500)	2023
• One of the top 30 finalists for Adobe Research Women-in-Technology Scholarship	2022
• Chancellor's Gold Medal for the best academic performance in undergraduate	2020
• Dean's letter of recognition for undergraduate thesis	2020
• Invited to the Republic Reception at the Lt. Governor's residence	2020
• Dean's List for Academic Excellence 2017,	2018, 2019
• Won Google Women Techmakers Scholarship for APAC region	2019
• Dean's List for Innovation in Research and Development [Director's blog]	2017
• Rails Girls Summer of Code Scholar [Blog 1] [Blog 2]	2017

SERVICE AND LEADERSHIP

- Reviewer: CHI (2024: Special Recognitions for Outstanding Reviews, 2025: Special Recognitions for Outstanding Reviews), CSCW (2024, 2025), ICWSM (2025), IMWUT (2025), HEAL@CHI Workshop (2025)
- Core Organizer: Southeast CHI '24 Regional Meetup, HCI Southeast Regional Meetup
- Student Volunteer: EECS Rising Stars 2023 (Academic Career Workshop), ICWSM 2024
- Mentor: Hayoung Jung (MS CSE at University of Washington), Nimra Ishfaq (MS Information Science at UT Austin), Jamie Do (MS Analytics at Georgia Tech), Darshi Shah (MS HCI at Georgia Tech), Oscar Zhang (CS undergraduate at Georgia Tech)
- CSE632: Semantic Web, IIIT-Delhi

Jan 2020 - May 2020

Teaching Assistant to 110 students | Graduate level course | Prepared quizzes and assignments.

• ECO331: Foundations of Finance, IIIT-Delhi

Aug 2019 - Dec 2019

Teaching Assistant to 100 students | Conducted weekly office hours, quizzes, and tutorials.

• MTH303: Graph Theory, IIIT-Delhi

Jan 2019 - Apr 2019

Teaching Assistant to 104 students | Conducted 11+ tutorials and 5+ doubt sessions. • Coach, Rails Girls Summer of Code

Jul 2018 - Sep 2018

Mentored Team Delsquared for the 3-month program | Worked with the open source organization, Tessel.

• Community Work Volunteer, UDAAN [GitHub] Taught basics of Computer Science to 15 students with autism.

May 2017

Developed an Android App, FUEL (Fun, Education, and Learn), that won best in code sprint by Google.

• Founding Member and Outreach Director for Women Who Code Delhi

Aug 2016 - Aug 2021

Talks Delivered

• Workshop on Reclaiming the Narrative at ICWSM 2024	2024
• Junior-Senior interaction with students of CSE branch at IIIT-Delhi	2020
• Introductory session on Rails Girls Summer of Code Women in Tech, IIIT-Delhi	2019
• Tutorial on Open CV Women Who Code, Delhi [Slides]	2017
• Tutorial on Tessel LinuxChix, India [Twitter]	2017

EXTRACURRICULAR

Member, W@CC Club for Women at College of Computing, Georgia Tech	2021
Member, Women in Tech Club initiated by past WTM scholars at IIIT-Delhi	2018
Member, Byld IIIT-Delhi's Software Development Club	2017