## Namrata Nadagouda

Email: namrata.nadagouda@gatech.edu Website: nnadagouda95.github.io

RESEARCH INTERESTS

Human-in-the-loop learning, learning from similarity comparisons, active learning, preference learning, representation learning

**EDUCATION** 

Ph.D. Electrical & Computer Engineering Georgia Institute of Technology, Atlanta, GA Advisor: Prof. Mark Davenport

August 2019 - Present

M.S. Electrical & Computer Engineering Georgia Institute of Technology, Atlanta, GA

December 2020

B.Tech. Electrical & Electronics Engineering

May 2017

National Institute of Technology Karnataka, Surathkal, India

PUBLICATIONS N. Nadagouda, Y. Teng and M. Davenport, "Active query synthesis for preference learning", In preparation.

- N. Nadagouda, A. Xu and M. Davenport, "Active metric learning and classification using similarity queries", at Human in the Loop Learning Workshop, Neural Information Processing Systems (NeurIPS), December 2022.
- A. McRae, A. Xu, J. Jin, N. Nadagouda, N. Ahad, P. Guan, S. Karnik and M. Davenport, "Delta Distancing: A Lifting Approach to Localizing Items From User Comparisons", in Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing (ICASSP), May 2022.
- N. Nadagouda and M. Davenport, "Switched Hawkes Processes", in Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing (ICASSP), June 2021.
- G. Canal, M. Connor, J. Jin, N. Nadagouda, M. O'Shaughnessy, C. Rozell and M. Davenport, "The Picasso Algorithm for Bayesian Localization Via Paired Comparisons in a Union of Subspaces Model", in Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing (ICASSP), May 2020.

**POSTERS** 

- Y. Teng, A. Mamuye, E. Mo, K. Zhu, R. Walker, N. Nadagouda and M. Davenport, "Range-Only Simultaneous Localization and Mapping using Paired Comparisons", at IEEE Annual Conf. on RFID, April 2021.
- N. Nadagouda and M. Davenport, "Switched Hawkes Processes", at Workshop on Recent Developments on Mathematical/Statistical approaches in Data Science (MS-DAS), University of Texas at Dallas, Richardson, TX, June 2019.

ARTICLES

N. Nadagouda, "Journey of a researcher: Finding pleasure in the pathless woods", American Ceramic Society Bulletin, Student Perspectives, June/July 2020.

Δ	W	Δ	$\mathbf{R}$	D	C
$\boldsymbol{\Box}$		$\boldsymbol{\Delta}$	ıι	Ŀ	~

Registration and Travel Awards	Deep Learning Theory Workshop and Summer School Simons Institute, University of California, Berkeley	August 2022			
	Women and Math workshop, IAS, Princeton ICML Diversity and Inclusion Fellowship MSDAS Workshop, UTD	May 2022 July 2020 June 2019			
Hackathons	Winner, Technical Track, Hacklytics Data Science at Georgia Tech	February 2019			
Academic Awards and Scholarships	s NITK Institute Gold Medal 1986 Batch Gold Medal Prof. M. R. Shenoy Memorial Prize Prof. K. M. Hebbar Gold Medal NITK Surathkal Merit Scholarship	2017 2017 2017 2017 2017 2013 - 2017			
WORKSHOPS ATTENDED	Deep Learning Theory Workshop and Summer School Simons Institute, University of California, Berkeley	August 2022			
	The Mathematics of Machine Learning Women and Math Program Institute for Advanced Study, Princeton, NJ	May 2022			
	Algorithmic Learning Theory Mentoring Workshop Online	March 2022			
	Foundation of Data Science Summer School Georgia Institute of Technology, Atlanta, GA	August 2019			
	Recent Developments on Mathematical/Statistical approaches in Data Science University of Texas at Dallas, Richardson, $TX$	June 2019			
WORK	Intern	Summer 2018			
EXPERIENCE	Hedge Fund Start-up, Atlanta, GA Data management and data pre-processing of stock trade data & performance evaluation of trading algorithms				
	Research Intern, Microarchitecture Research Lab Intel India - Intel Labs, Bangalore, India Study and design of specialized hardware for Linear Algebra opera	Fall 2016			
	Research Intern Department of Electrical Communication Engineering Indian Institute of Science, Bangalore, India Target Self-Localization using Beacon Nodes	Summer 2016			
TEACHING EXPERIENCE	Mentor for undergraduate students Yue Teng Amran Mamuye, Eunsan Mo, Kerui Zhu, Robert Walker	2020 - present 2020 - 2021			

	Graduate Teaching Assistant	Spring 2021
	Georgia Tech ECE $6270$ - Convex Optimization	
	Teaching Assistant	June 2019
	Hands-on-Tech Georgia Tech Day Camp - Machine Learning	
	Graduate Teaching Assistant	Spring 2019
	Georgia Tech CS 4641 - Machine Learning	
	Graduate Teaching Assistant	Fall 2018
	Georgia Tech ECE 8843/ISYE 8843/CS 8803/BMED 8813 -	
	Mathematical Foundations of Machine Learning	
SERVICE	Member, GT Mural Team	2022
	Reviewer, AIStats Conference	2021
	Reviewer, GT President's Undergraduate Research Award	2021 - 2022
	Teaching Volunteer, Shiksha, ACM NITK Student Chapter	2016
	Student Representative, NITK Student Council	2013 - 2014