Medha Agarwal

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EDUCATION

Aug 2026 | PhD, Statistics

University of Washington

ADVISOR: Alex Luedtke, Zaid Harchaoui

COURSEWORK: Optimal transport & gradient flows, machine learning from big data, regression methods,

statistical inference, statistical learning, measure-theoretic probability.

May 2021 | Bachelor in Science, Mathematics and Scientific Computing

INDIAN INSTITUTE OF TECHNOLOGY KANPUR ADVISOR: Dootika Vats | MINOR: English Literature

Coursework: Sampling and data analysis, data structures and algorithms, stochastic processes,

Bayesian statistics, probability theory, multivariate analysis.

WORK EXPERIENCE

Summer 2024 | Amazon Science New York City, NY

APPLIED SCIENTIST INTERN

• Foundational model for probabilistic forecasting of multi-horizon and multivariate time series

using convolutional neural networks based Seq2Seq architectures.

Summer 2023 | Amazon Science Bellevue, WA

APPLIED SCIENTIST INTERN

• Reinforcement learning using human feedback training pipeline for foundational LLMs.

• Work featured in Amazon Machine Learning Conference 2023.

2021-Present University of Washington Seattle, WA

PREDOC RESEARCH ASSOCIATE

• Density estimation and generative modeling using normalizing flows.

• Optimal transport and gradient flows for explainable artificial intelligence.

• Machine learning for multi-modal wildlife sensor data - audio, video, GPS, and accelerometry.

Summer 2020 | **Duke University** Durham, NC

RESEARCH INTERN, Advisor: Jason Xu

• Accelerated monotonic optimization algorithms using quasi-Newton methods.

• Asymptotically valid convergence diagnostics and stopping criterion for importance sampling.

They improve convergence diagnostics and stopping effection for importance sampling

Indian Institute of Technology Kanpur RESEARCH INTERN. Advisor: Dootika Vats

 \bullet Asymptotically valid autocovariance and spectral variance estimators for Markov chain Monte

Kanpur, India

Carlo in the case of multimodal target distributions.

Publications

2020-2021

• Medha Agarwal, Kasim Rafiq, Ronak Mehta, Briana Abrahms, and Zaid Harchaoui. Leveraging machine learning and accelerometry to classify animal behaviours with uncertainty. bioRxiv, pages 2024–12, 2024a Submitted to: Methods in Ecology and Evolution

• Medha Agarwal, Zaid Harchaoui, Garrett Mulcahy, and Soumik Pal. Iterated Schrödinger bridge approximation to Wasserstein gradient flows. arXiv preprint arXiv:2406.10823, 2024b

Submitted to: Journal of Functional Analysis

- Medha Agarwal and Jason Xu. Quasi-Newton acceleration of EM and MM algorithms via Broyden's method. Journal of Computational and Graphical Statistics, 2023
- Medha Agarwal, Dootika Vats, and Víctor Elvira. A principled stopping rule for importance sampling. *Electronic Journal of Statistics*, 16(2):5570–5590, 2022
- Medha Agarwal and Dootika Vats. Globally centered autocovariances in MCMC. *Journal of Computational and Graphical Statistics*, 31(3):629–638, 2022
- Akash Jain, Manish Kumar, Rithvik Patibandla, Abhinav Arora, Akash K Singh, Varun Pawar, Aditya Rai,

Medha Agarwal, Priank Prasad, Vandit Sanadhya, et al. Design and development of underwater vehicle: Anahita. arXiv preprint arXiv:1903.00494, 2019

Work in Progress

• Medha Agarwal, Garrett Mulcahy, Soumik Pal, and Zaid Harchaoui. elaxed information divergence gradient flow. 2025

Will be submitted to ICML 2025

SOFTWARE

2024	Code for AWD Biologging	[GitHub]
2024	Code for Schrödinger Bridge Scheme	[Algorithm] [GitHub]
2023	Code for Brenier Potential Flow	[GitHub]
2020	${f R}$ package quasiNewtonMM	[GitHub]
2020	${ m R}$ package multichainACF	[Vignette] [GitHub]

ACADEMIC ACHIEVEMENTS AND SCHOLARSHIPS

- 2024 Winner, Student Paper Competition, ASA Conference on Statistical Learning and Data Science.
- 2023 Finalist, Two-Sigma PhD Fellowship program.
- 2023 Institute of Mathematical Statistics Hannan Graduate Student Travel Award Awarded to fund travel and registration for Bayes Comp 2023 to give an invited talk.
- 2022 Center for Statistics and the Social Sciences Travel Award for BayesComp 2023
- 2022 Institute for Foundations of Data Science Scholarship

Supported by the NSF Transdisciplinary Research in Principles of Data Science (TRIPODS) program

- 2021 Proficiency Medal, Department of Mathematics and Statistics, IIT Kanpur

 Awarded for the best academic performance among graduating students in each department
- 2017 Academic Excellence Award-Dr. Sangeeta Goel Memorial Award at IIT Kanpur
 Awarded to first-year female undergraduate student with highest All India Rank in Indian Institute of
 Technology Joint Entrance Examination.
- 2016 Certificate of Merit (Statewise Top 1 %) in National Standard Examination in Chemistry
- 2015 Kishore Vigyan Protsahan Yojana fellow with All India Rank 212
 National Program of Fellowship in Basic Sciences funded by the Government of India
- 2015 National Talent Search Examination scholar, Government of India National level scholarship program by Govt. of India.

Talks and Workshops

Jul 2026	Wasserstein Gradient Flows in Math and Machine Learning Workshop Banff International Research Station - invited attendee	Banff, Canada	
Jan 2025	2025 Joint Mathematics Meetings Mathematics of Adversarial, Interpretable, and Explainable AI - invited session sp	eaker Seattle, WA	
Nov 2024	American Statistical Association Conference on Statistical Learning		
	& Data Science - poster presentation	Newport Beach, CA	
Ост 2024	SIAM Conference on Mathematics of Data Science - poster presentation	$Atlanta, \ GA$	
Ост 2023	4th Biennial Meeting of SIAM Pacific Northwest Section - contributed tal	lk Bellingham, WA	
$Mar\ 2023$	Bayes Comp - invited session speaker on MCMC diagnostics	$Levi,\ Finland$	
$\mathrm{Aug}\ 2022$	Simons Institute Deep Learning Theory Workshop	Berkeley, CA	
$\mathrm{Aug}\ 2020$	14th International Conference in Monte Carlo & Quasi-Monte		
	Carlo Methods in Scientific Computing	Oxford, England	
Jul 2020	noRth 2020 - a virtual conference for R users - scholarship recipient	$Minneapolis,\ MN$	

SKILLS

Leader, Normalizing flows working group (2022-23)

PROGRAMMING Python, R, MATLAB, SQL

TOOLS/FRAMEWORK PyTorch, JAX, Tensorflow, LATEX