Beepul Bharti

Biomedical Engineering Department & Mathematical Institute of Data Science, Johns Hopkins

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Research Interests

- Theory of reliable & ethical AI: interpretability, explainablity, and algorithmic fairness
- Uncertainty in learning: calibration, conformal prediction, etc
- Applications: high-stakes decision areas such as governance and healthcare

Education

2020– Ph.D. in Biomedical Engineering, Johns Hopkins University

GPA: 3.96/4.00

Advisor: Dr. Jeremias Sulam

Relevant Coursework: Statistical Learning, Matrix Analysis, Causal Inference, Nonlinear

Optimization, Sparsity in ML/CV, Learning Theory, Replicable Machine Learning

2016–20 B.S. in Biomedical Engineering & B.A. in Mathematics, Duke University

GPA: 3.86/4.00

Honors: Cum Laude, Departmental Distinction

Relevant Coursework: Real Analysis, Abstract Algebra, Ordinary & Partial Differential

Equations, Fluid Dynamics, Biostatistics, Probability, Multivariable Calculus

Experience

Sum' 2024 Genentech, Machine Learning Research Intern

San Francisco, CA

Deep Learning Theory and Algorithms Lab (DELTA)

- Explainability for motif discovery in genomic neural networks

Sum' 2017 Duke University, Bass Connections Fellow

Durham, NC

Department of Biostatistics

- Machine learning to predict schizophrenia admittance

Publications

Journal Papers (*Indicates Equal Contribution)

- (j.3) Paul H Yi, Preetham Bachina, <u>Beepul Bharti</u>, Sean P Garin, Adway Kanhere, Pranav Kulkarni, David Li, Vishwa S Parekh, Samantha M Santomartino, Linda Moy, Jeremias Sulam, Pitfalls and Best Practices in Evaluation of AI Algorithmic Biases in Radiology. *Radiology*, 2024.
- (j.2) David Li, <u>Beepul Bharti</u>, Jinchi Wei, Jeremias Sulam, Paul H Yi. Sex imbalance produces biased deep learning models for knee osteoarthritis detection. *Canadian Association of Radiologists Association*, 2023.
- (j.1) Jacopo Teneggi*, <u>Beepul Bharti</u>*, Yaniv Romano, Jeremias Sulam. SHAP-XRT: The Shapley Value Meets Conditional Independence Testing. *Transactions on Machine Learning Research* (TMLR), 2023.

Conference Proceedings

(c.3) Beepul Bharti, Mary Versa Clemens-Sewall, Paul Yi, Jeremias Sulam. Multiaccuracy and Multicalibration via Proxy Groups. Proceedings of the 42nd International Conference on Machine Learning (ICML), 2025.

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- (c.2) <u>Beepul Bharti</u>, Paul Yi, Jeremias Sulam. Sufficient and Necessary Explanations (and What Lies in Between). Proceedings of the 2nd Conference on Parsimony and Learning (CPAL), PMLR, 2024. Oral
- (c.1) <u>Beepul Bharti</u>, Paul Yi, Jeremias Sulam. Estimating and Controlling for Equalized Odds via Sensitive Attributes. *Proceedings of the 37th Conference on Neural Information Processing Systems* (NeurIPS), 2023.

Workshop Papers

(p.1) Beepul Bharti, Gabrielle Scalia, Alex Tseng. Uncovering BioLOGICAL Motifs and Syntax via Suffiency and Necessary Explanations, ICLR Workshop on Machine Learning for Genomics Explorations, 2025

Preprints & Working Papers

(p.1) Ryan Pilgrim*, <u>Beepul Bharti</u>*, Jeremias Sulam, Rene Vidal, On the (Non)uniqueness of Local Model Explanations, 2025.

Honors & Awards

2023	Alpha Eta Mu Beta: National Biomedical Engineering Honor Society
2022	JHU Mathematical Institute for Data Science Fellowship
2020	JHU Institute of Computational Medicine Fellowship
2016 – 2020	Duke University Dean's list
2019 – 2020	Duke University Pratt Fellowship
2019	Tau Beta Pi: The Engineering Honor Society

Teaching

Teaching Assistant

2023	EN.580.69: Biomedical Data Design, JHU
2021	EN.580.697: Computational Cardiology, JHU
2018	ECE 110L: Fundamentals of Electrical and Computer Engineering, I

Presentations

Talks

2025 Sufficient and Necessary Explanations (and What Lies in Between)

Second Conference on Parsimony and Learning

Sufficient vs. Necessary Explanations

Machine Learning in Healthcare Club, University of North South Wale

2024 SHAP-XRT: The Shapley Value Meets Conditional Independence Testing

Explainable AI Seminars at Imperial College London

Algorithmic Fairness in Machine Learning and Data Science

EN.540.464: Advanced Biomedical Data Science for Biomedical Engineering

2023 Evaluating Fairness of AI Models in Radiology

Radiological Society of North America (RSNA) Annual Meeting

Fairness in Machine Learning

EN.540.464: Advanced Biomedical Data Science for Biomedical Engineering

2022 Shapley Values and Hypothesis Testing

QMUL Intelligent Sensing Winter School

Posters

2024 Certifying Fairness with Incomplete Sensitive Information

SIAM Conference on Mathematics of Data Science

2023 Fairness via Sensitive Attribute Predictors

Columbia University Workshop on Fairness in Operations and AI

Fairness with Missing Sensitive Attributes *Johns Hopkins AI-X Foundry Fall Symposium* Shapley Values and Hypothesis Testing

Bern Interpretable AI Symposium

2018 Using Machine Learning to Predict Schizophrenia Admittance

Duke School of Medicine Clinical Research Day

Service

2024 High School Student Mentor

JHU Whiting School of Internships in Science and Engineering (WISE)

2023 Mentor Liasion

JHU Biomedical Engineering Application Assistance Program (BMEAAP)

Reviewing

 ${\tt ICLR,\ ICML,\ TMLR,\ FAccT,\ ISIT,\ AISTATS,\ NeurIPS,\ CPAL}$

Other

Skills Python, PyTorch, R, Matlab Languages English, Hindi (fluent) Highlights 2017 TEDx Duke Speaker

Interests Running, soccer, pickleball, reading, volunteering