

Shuvom Sadhuka

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EDUCATION

Massachusetts Institute of Technology Cambridge, MA
PhD candidate in Computer Science 2027 (expected)
Research Interests: AI and Decision-making, Privacy, Applications to Biomedicine

Massachusetts Institute of Technology Cambridge, MA
SM in Computer Science September 2023
Concentration: AI

Harvard University Cambridge, MA
AB in Computer Science and Statistics May 2022
Extracurriculars: Harvard College Bhangra, Harvard Crimson, Harvard College Consulting Group, Harvard Sports Analytics Collective

PREPRINTS & PUBLICATIONS (* co-first)

[w] = working paper and/or under review, [p] = full publication

[w] S. Sadhuka, D. Prinster, C. Fannjiang, G. Scalia, A. Regev, H. Wang. *E-evaluator: Validating Agent Trajectories with Sequential Hypothesis Testing*. Working paper.

[w] S. Balachandar, S. Sadhuka, B. Berger, E. Pierson, N. Garg. *Using GNNs to Model Biased Crowdsourced Data for Urban Applications*. ICML Workshop on Humans, Algorithmic Decision-Making and Society 2024; under review 2025

[p] D. Shanmugam*, S. Sadhuka*, M. Raghavan, J. Guttag, B. Berger, E. Pierson. *Estimating Classifier Performance with Limited Labels*. NeurIPS 2025

[p] S. Sadhuka, S. Lin, B. Berger**. E. Pierson**. *A Bayesian Model for Multi-stage Censoring*. spotlight presentation at ML4H 2024 (findings track)

[p] H. Cho, D. Froelicher*, N. Dokmai*, A. Nandi*, S. Sadhuka*, M. Hong*, B. Berger. *Privacy-Enhancing Technologies in Biomedical Data Science*. Annual Reviews in Biomedical Data Science 2024

[p] S. Sadhuka, D. Fridman, B. Berger, H. Cho. *Assessing transcriptomic reidentification risks using discriminative sequence models*. Genome Research 2023; oral presentation at RECOMB 2023

[p] H. Pirie, S. Sadhuka, J. Wang, R. Andrei, J. Hoffman. *Topological phononic logic*. Cover article in Physical Review Letters 2022

- Press: [Science Daily](#), [Harvard SEAS](#), [IEEE Spectrum](#), [Hackaday](#)

[p] Q. Wang, D. Kelley, J. Ulirsch, M. Kanai, S. Sadhuka, R. Cui, C. Albors, N. Cheng, Y. Okada, Biobank Japan Project, F. Aguet, K. Ardlie, D. MacArthur, H. Finucane. *Leveraging supervised learning for functionally informed fine-mapping of cis-eQTLs identifies an additional 20,913 putative causal eQTLs*. *Nature Communications* 2021

TALKS & POSTERS

<i>MIT Machine Learning Tea</i> [Talk]	2025
<i>Machine Learning for Health Symposium</i> . Vancouver, Canada [Spotlight Talk]	2024
<i>ACM Conference on Health, Inference, and Learning</i> . New York, NY [Poster]	2024
<i>Research in Computational Molecular Biology</i> . Istanbul, Turkey [Talk]	2023
• YouTube	
<i>American Society of Human Genetics Annual Meeting</i> . Virtual [Talk]	2021
<i>American Society of Human Genetics Annual Meeting</i> . Virtual [Talk]	2020

SELECTED HONORS & AWARDS

MIT Envisioning the Future of Computing Essay, Honorable Mention	2023
National Science Foundation Graduate Research Fellowship	2022
Hertz Foundation Fellowship	2022

TEACHING EXPERIENCE

Massachusetts Institute of Technology	Cambridge, MA
<i>TA, 18.418: Topics in Computational Molecular Biology</i> (Prof. Bonnie Berger)	Fall 2023
Harvard University	Cambridge, MA
<i>TF, CS 124: Data Structures and Algorithms</i> (Prof. Michael Mitzenmacher)	Spring 2021, 2022
• Derek Bok Award for Distinction in Teaching	
<i>TF, MCB 112: Biological Data Analysis</i> (Prof. Sean Eddy)	Fall 2020
<i>TF, Stat 110: Introduction to Probability</i> (Prof. Joe Blitzstein)	Fall 2019

REVIEWING AND SERVICE

Roundtable Chair, ML4H 2024	2024
Member, NIST AI Safety Institute Task Force on Red Teaming	2024
Planning Committee, Hertz Foundation Summer Workshop	2023
Reviewing: NeurIPS, ICLR, ICLR MLGenX workshop, Journal of Computational Biology, PNAS	

LEADERSHIP & OUTREACH

Mentor Training Chair, MIT EECS Graduate Application Assistance Program.	2024-present
• Mentor, 2022-present	
Tutor, Research Science Institute	Summer 2023, 2024

Non-Resident Tutor, Mather House (Harvard University)
Co-captain, Harvard College Bhangra

2022-2023
2020-2022

MENTORSHIP

Ragulan Sivakumar (MEng student)
Sophia Lin (RSI summer student)

Fall 2024-Spring 2025
Summer 2024-Fall 2024

INDUSTRIAL EXPERIENCE

Genentech

ML Research Intern

Working on statistical methods for monitoring LLM agents.

San Francisco, CA

2025

BBN Technologies

Software Intern, Machine Translation Division

Cambridge, MA

2020

REFERENCES

Bonnie Berger
Massachusetts Institute of Technology
Simons Professor of Mathematics and of Computer Science
bab@csail.mit.edu

Emma Pierson
University of California, Berkeley
Assistant Professor of Electrical Engineering and Computer Science
emma.pierson@berkeley.edu

Hyunghoon Cho
Yale University
Assistant Professor of Biomedical Informatics and Data Science
hhcho@broadinstitute.org