
Curriculum Vitae

Abinitha Gourabathina
PhD Student @ MIT EECS

abinitha@mit.edu
(609)-865-7653

Research Interests

My research focuses on reliable, responsible and trustworthy Machine Learning, and my work spans GenAI Agents, LLM chain-of-thought, algorithmic fairness, backdoor attacks, and more. I use tools and frameworks from Optimization, Probability, and Statistics. I am open for collaborations and can be reached via email.

Education

Massachusetts Institute of Technology (MIT) , Cambridge, MA	2024–2028 (Expected)
PhD, Electrical Engineering and Computer Science	2028
SM, Electrical Engineering and Computer Science	2026
GPA: 5.0/5.0	
Princeton University , Princeton, NJ	2019–2023
BSE, Operations Research & Financial Engineering	
Thesis: <i>What Seems to be the Problem? Stigmatizing Language in Patient Medical Notes</i>	
Magna Cum Laude	
Minors in Computer Science; Cognitive Science; Linguistics; Statistics & Machine Learning	
GPA: 3.9/4.0	

Professional Positions

MIT LIDS , Research Assistant	09/2024–05/2029
— Advisors: Prof. Collin Stultz & Prof. Marzyeh Ghassemi	
— Computational Cardiovascular Research Group (CCRG) and Healthy ML research group	
— Researching methods to investigate the latent spaces of foundational models, audit generative models in clinical settings, and improve model performance for safety-driven goals like model abstention and robustness to backdoor attacks	
IBM Research , AI Research Intern	06/2025–08/2025
— Mentor: Prasanna Sattigeri	
— Conducted research into LLM abstention (models refusing to answer) and assessing abstention performance with chain-of-thought outputs	
— Developed novel hallucination framework by framing model errors as answering the <i>wrong</i> question rather than answering the question incorrectly	
— Created new state-of-the-art methods by <i>inverting</i> reasoning traces as a measure of model correctness, beating existing baselines by more than 5%	
Bridgewater Associates , Investment Associate / Investment Associate Intern	09/2023–07/2024
— Studied macroeconomic investment strategies, focusing on systematizing quantitative strategies for sustainable equities portfolios	06/2022–08/2022
Carisk Partners , Data and Product Intern	03/2020–05/2022
— Built several machine-learning models to estimate recovery time for patients from lower income minority communities by utilizing clinical text data and adapting traditional NLTK approaches to medical jargon using ontology linking	
— Conducted NLP-based data analysis of patient chatting platforms from the bottom-up, presenting findings to team of medical professionals on patient engagement	

— Advisor: Bradley Malin, Mentor: Zhiyu Wan

— Developed game-theoretic framework to maximize the amount of COVID-19 data shared while maintaining HIPAA compliance and modeling the resulting privacy risk using deep learning models

— Conducted research project funded by the National Library of Medicine (NLM) and the National Science Foundation Research Experiences for Undergraduates (REU)

Publications and Preprints

The Medium is the Message: How Non-Clinical Information Shapes Clinical Decisions in LLMs.

Abinitha Gourabathina, Walter Gerych, Eileen Pan, Marzyeh Ghassemi. 2025. In Proceedings of the 2025 ACM Conference on Fairness, Accountability, and Transparency (FAccT '25). Association for Computing Machinery, New York, NY, USA, 1805–1828. <https://doi.org/10.1145/3715275.3732121>

PanDa Game: Optimized Privacy-Preserving Publishing of Individual-Level Pandemic Data Based on a Game Theoretic Model.

Abinitha Gourabathina, Zhiyu Wan, J. Thomas Brown, Chao Yan, Bradley A. Malin, 2023. In **IEEE TNB**, vol. 22, no. 4, pp. 808–817, Oct. 2023, <https://doi.org/10.1109/TNB.2023.3284092>

The MedPerturb Dataset: What Non-Content Perturbations Reveal About Human and Clinical LLM Decision Making.

Abinitha Gourabathina, Yuexing Hao, Walter Gerych, Marzyeh Ghassemi. 2025. arXiv preprint arXiv:2506.17163.

What seems to be the problem? Stigmatizing language in patient medical notes.

Abinitha Gourabathina (Senior thesis, Princeton University). Princeton DataSpace.

<http://arks.princeton.edu/ark:/88435/dsp01cv43p110t>

Corpus Analysis of English Modifying Adverbs

Abinitha Gourabathina, Christiane Fellbaum

Chapter in Khan, T., Bapuji, M., & Satapathy, A. (Eds.). (2021). Alternative Horizons in Linguistics: A Festschrift in Honour of Prof. Panchanan Mohanty. LINCOM GmbH.

Selected Academic Awards, Teaching, and Service

Best Independent Work Prize from Princeton University Center of Statistics and Machine Learning 2023

Sigma Xi Research Award 2023

Recipient of Eric F. S. Pai '83 Summer Research Grant 2022

Teaching

COS401: Machine Translation, Head Teaching Assistant Spring 2023

— Taught lectures, organized practicum sections for bridging coding experience, and helped create problem sets

— Course taught by Lecturer Srinivas Bangalore

ORF245: Fundamentals of Statistics, Teaching Assistant Spring 2021

— Hosted weekly office hours and graded problem sets

— Course taught by Professor Matias Cattaneo

Invited Talks

ML Tea Talk, MIT 2025 (Upcoming)

FAccT '25 Main Conference Presentation, ACM 2025

Social and Ethical Responsibilities of Computing (SERC) Research Symposium, MIT 2025

IMES Seminar Series, MIT 2025

Departmental Service

Graduate Women in Course 6 (EECS) Executive Board, MIT 2025–Present

Laboratory of Information & Decision Systems (LIDS) Student Committee, MIT 2025–Present

Professional Service

Program Chair for LIDS Student Conference, MIT 2025–Present

Organizer of GW6 Research Summit, MIT 2025–Present

Reviewer for TS4H Workshop, NeurIPS '25 2025

Program Committee for AIES Conference, AIES '25 2025