Soumadeep Saha

Research Fellow, Indian Statistical Institute, Kolkata

☑ soumadeep.saha\_r@isical.ac.in • ☑ soumadeep.saha97@gmail.com • 🏒(+91) 869 737 3806 • 🗘 • 🛅 • 🔗

## Summary

I am a research fellow at ISI Kolkata, working under the supervision of Prof. Utpal Garain. My research centers on enhancing deep learning systems with the strengths of symbolic AI techniques for greater logical coherence and domain constraint adherence. While my primary focus is natural language processing, I actively collaborate across domains including vision, medicine, biology, astrophysics, and business applications.

My doctoral dissertation titled "Domain Obedient Deep Learning" has been accepted. My ongoing research focusing on alignment of large language models has recently been supported by an OpenAI Computational Credit Grant. I am also exploring techniques to better understand LLM reasoning.

## **Education**

Indian Institute of Science Education and Research, Kolkata

Kolkata, India

Integrated BS & MS in Physics (Minor in Mathematics)

2015-2020

- □ Awarded the Kishore Vigyan Pratoshan Yojna (KVPY) fellowship from the Department of Science and Technology, Govt. of India (GoI).
- ☐ Master's dissertation: "Towards Robust Deep Learning Systems".

Bhavan's G.K. Vidyamandir

Kolkata, India

**10+2** (Pre-University Secondary Education)

2002-2015

- □ Recipient of the prestigious National Talent Search Examination (NTSE) Scholarship from NCERT, GoI.
- □ CBSE (10th standard): 91.2%; AISSCE (12th standard): 92%.

## Publications 3

☐ Language Models are Crossword Solvers

NAACL 2025 (main)

S. Saha, S. Chakraborty, S. Saha, U. Garain

☐ On Measuring Intrinsic Causal Attributions in Deep Neural Networks

CLeaR 2025

S. Saha, D. V. Rathore, S. Saha, D. Doermann, U. Garain.

☐ Analyzing Semantic Faithfulness of Language Models via Input Intervention on

Conversational Question Answering

Computational Linguistics (2024), 50(1): 119-155

A. Chaturvedi, S. Bhar, S. Saha, U. Garain, N. Asher

□ VALUED - Vision and Logical Understanding Evaluation Dataset

**DMLR** (2024), (13):1-18.

S. Saha, S. Saha, U. Garain

☐ MedTric: A clinically applicable metric for evaluation of multi-label computational

diagnostic systems

**PLOS One** (2023), 18(8): e0283895

S. Saha, U. Garain, A. Ukil, A. Pal, S. Khandelwal.

□ DOST – Domain Obedient Self-supervised Training for Multi Label Classification with Noisy Labels

**AAAI 2024 Workshop (W3PHIAI)** (2024), 1164: 117-127

S. Saha, U. Garain, A. Ukil, A. Pal, S. Khandelwal.

□ LADDER: Revisiting the Cosmic Distance Ladder with Deep Learning Approaches

and Exploring its Applications

**APJS** (2024), 273(2): 27

R. Shah, S. Saha, P. Mukherjee, U. Garain, S. Pal

☐ KisMATH: Do LLMs Have Knowledge of Implicit Structures in Mathematical Reasoning?

Preprint. 10.48550/arXiv.2507.11408

S. Saha, A. Chaturvedi, S. Saha, U. Garain, N. Asher

Under review.

□ sudoLLM: On Multi-role Alignment of Language Models

Preprint. 10.48550/arXiv.2505.14607

S. Saha, A. Chaturvedi, J. Mahapatra, U. Garain

Under review.

☐ Deep Learning Based Recalibration of SDSS and DESI BAO Alleviates Hubble

and Clustering Tensions R. Shah, P. Mukherjee, S. Saha, U. Garain, S. Pal Preprint. 10.48550/arXiv.2412.14750

Under review at APJ.

Patents  ☐ Method and System for Contradiction Avoided Learning for Multi-Class Multi-Label Classification S. Saha, U. Garain, A. Ukil, A.Pal	US Patent - US12038949B2 Granted Jul. 2024
☐ Method and System for Evaluating Clinical Efficiency of Multi-Label Multi-Diagnostic Models U. Garain, S. Saha, A. Ukil, T. Deb, S. Richa A. Pal, S. Khandelwal	Class Computational  Pending Filed Sep. 2022.
Experience	
Helmholtz Visiting Researcher  Awarded the Helmholtz Information and Data Science Academy (HIDA) visiting a Institute of Aerospace Medicine, DLR (German Aerospace Center). Conducted retrial diagnostics for spaceflight applications.	_
Alleima  Developed a custom end-to-end computer vision-based solution for assembly-line objection autonomous logging of crucial data with existing infrastructure.	Mar '24–May '24 ect detection/tracking, enabling
TCS Research Conducted research as part of a team on ECG-based diagnosis of cardiovascular diskey gaps in the literature and developed innovative, state-of-the-art solutions to patents, and publications.	- *
Talks and Presentations	
☐ Organized a 4-day workshop for DataLab, Capital One, Bangalore (2023).	(2024)
□ Subject matter expert for Be10x-delivered video tutorials and live classes to 5 □ TA for Natural Language Processing course at ISI Kolkata (2022, 2023, 2024).	1 1 ,
☐ Instructor at the Winter School of Deep Learning (WSDL), ISI Kolkata (2021).☐ Instructor for the Comprehensive Course on Business Analytics, ISI Kolkata (2021).☐ Presented my work on Logically Coherent Deep Learning at Amazon Research	, 2022, 2023, 2024). 2022).
☐ Presented my work on domain-obedient self-supervision at W3PHIAI, 38th Canada (AAAI '24).	AAAI Conference, Vancouver,
Skills	
□ Deep Learning: Expert in deep learning theory and practice, from low-level optimize and training paradigms. □ Programming: Python (pytorch, nympy, etc.), C++, FORTRAN, bash, etc. □ NLP: Significant LLM expertise (in-context learning, RAG, PEFT, Q-LoRA, instructions)	

## Interests

□ Robotics/DIY–Active interest in 3D printing, robotics, electronics, etc. I have conducted introductory workshops on robotics and was the Secretary of the Robotics and Astronomy Club at IISER Kolkata.

 $\hfill \square$  Vision: Vision transformers, CNNs, VLMs, object detection, segmentation, etc.

- $\begin{tabular}{l} $\square$ Sports-Represented my college in national-level sports meets in basketball and volleyball. Played in my state's Senior Division Men's Basketball League. \\ \end{tabular}$
- $\hfill \square$  Music–Classically trained pianist.

 $\hfill \Box$  **Deep RL**: DQN, PPO, MCTS, etc.