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# Soumadeep Saha

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## Summary

My current research is focused on trying to inculcate key strengths of **symbolic AI** techniques, like **domain knowledge adherence**, **logical coherence**, etc., into **deep learning** systems. Addition of logical constraints and pre-existing knowledge not only makes these systems more aligned to critical applications but also makes them more data efficient. This problem shows up in many domains and thus leads me to

work in several fields like natural language, medicine, biology, astrophysics and diverse business applications.

I am a final year PhD candidate at the Computer Vision and Pattern Recognition Unit, Indian Statistical Institute, Kolkata working under the supervision of Prof. Utpal Garain.

#### **Education**

Indian Institute of Science Education and Research, Kolkata

Kolkata, India

2015 - 2020

- **Integrated BS-MS** (Major in Physics, Minor in Mathematics) ☐ Majored in **Physics** and a minor in **Mathematics**.
  - ☐ Master's dissertation Adversarial Robustness in Deep Learning systems.

### Bhavan's G.K. Vidyamandir

APJS, 10.3847/1538-4365/ad5558

Kolkata, India

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

2002 - 2015

Accepted 1/6/2024

- Scored 91.2% in CBSE 10th Standard and 92% in Senior Secondary (12th Standard) exams.
   Recipient of the prestigious National Talent Search Examination (NTSE) Scholarship from NCERT, Govt. of India.
- ☐ Recipient of the Kishore Vigyan Pratoshan Yojna (KVPY) fellowship from the Department of Science and Technology, Govt. of India.

#### **Publications**

- ☐ Language Models are Crossword Solvers S. Saha, S. Chakraborty, S. Saha, U. Garain NAACL 2025 (main). Arxiv preprint, 10.48550/arXiv.2406.09043 *Accepted* 22/01/2025 ☐ Analyzing Semantic Faithfulness of Language Models via Input Intervention on Conversational **Ouestion Answering** A. Chaturvedi, S. Bhar, S. Saha, U. Garain, N. Asher Computational Linguistics, 10.1162/coli\_a\_00493 Accepted 17/7/2023 ☐ VALUED - Vision and Logical Understanding Evaluation Dataset S. Saha, S. Saha, U. Garain DMLR, (13):1-18, 2024. Accepted 27/7/2024 ☐ MedTric: A clinically applicable metric for evaluation of multi-label computational diagnostic systems S. Saha, U. Garain, A. Ukil, A. Pal, S. Khandelwal, **PLOS One,** 10.1371/journal.pone.0283895 Accepted 20/3/2023 □ DOST – Domain Obedient Self-supervised Training for Multi Label Classification with Noisy Labels S. Saha, U. Garain, A. Ukil, A. Pal, S. Khandelwal **AAAI 2024 Workshop (W3PHIAI),** 10.1007/978-3-031-63592-2\_10 *Accepted* 15/12/2023 □ LADDER: Revisiting the Cosmic Distance Ladder with Deep Learning Approaches and Exploring its Applications R. Shah, S. Saha, P. Mukherjee, U. Garain, S. Pal
- ☐ Deep Learning Based Recalibration of SDSS and DESI BAO Alleviates Hubble and Clustering Tensions

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

  Arxiv preprint, 10.48550/arXiv.2412.14750

  Under review at PRL.

Patents	
<ul><li>Method and System for Contradiction Avoided</li><li>S. Saha, U. Garain, A. Ukil, A.Pal</li></ul>	Learning for Multi-class Multi-label Classification
US Patent - US12038949B2	Application Granted 16/07/2024
<ul> <li>Method and System for Evaluating Clinical Efficiency of Multi-label Multi-class Computational Diagnostic Models</li> <li>U. Garain, S. Saha, A. Ukil, T. Deb, S. Richa A. Pal, S. Khandelwa Application No. 20221052587</li> </ul>	
Experience	
Helmholtz Visiting Researcher Recipient of the Helmholtz Information and Datawork at the Institute of Aerospace Medicine, DLR	Jul 24 – Sep 24 science Academy (HIDA) visiting researcher grant to (German Aerospace Center).
Alleima Worked on computer vision aided industrial auto object detection/tracking with cameras installed or	$$\operatorname{Mar}\ 24-\operatorname{May}\ 24$$ mation scheme, delivering an end to end solution for a the assembly line.
TCS Research We worked on diagnosing cardiovascular diseases f	Nov 21 – Jul 22 rom ECG signals. I started from scratch, analysing the at are not yet addressed in the literature, and came up
•	Jun 20 – Nov 20 d of radiodiagnosis to formulate a problem statement th quality data set for analysis of back pain from MRI
<ul> <li>□ Organized a 4 day workshop for DataLab, Cap</li> <li>□ Instructor at the Winter School of Deep Learni</li> <li>□ Instructor for the Comprehensive Course on B</li> <li>□ TA for Natural Language Processing course at</li> <li>□ Presented my work on Logically Coherent Deep</li> </ul>	ng (WSDL), ISI Kolkata (2021, 2022, 2023, 2024). usiness Analytics, ISI Kolkata (2022). ISI Kolkata (2022, 2023, 2024).
Skills	
□ I am intimately familiar with the state of the art vision ((LLMs, BERT, XLNet, etc.). □ In addition to being well-versed in supervised, semi-sualso familiar with techniques like Q-LORA, PEFT, fine-tutraining, distillation, etc. □ Adept at Deep Reinforcement Learning (DQN, PPO, Note and Python in Have worked with several programming languages Photoshop, GIMP, Premiere, 3D Modelling (blender), CA	ipervised and unsupervised training paradigms, I am ning, transfer learning, prompting, RAG, adversarial (CTS, etc). Well-versed in time series modelling. general. (C++, FORTRAN, bash, etc) and comfortable with
Interests □ DIY-ing - I have an active interest in 3D printing, robotic workshops on robotics and was the Secretary of the Robo □ Music - Classically trained pianist and enjoy listening to	tics and Astronomy club at IISER Kolkata.
☐ <b>Sports</b> - Represented my college in national level spostate's Senior Division Men's Basketball League.	rts meets in Basketball and Volleyball. Played in my