Siba Smarak Panigrahi

Education

M.Sc. (Thesis) in Computer Science

2022-Ongiong

McGill University and Mila, Montréal, Canada (Supervisor: Siamak Ravanbakhsh)

GPA: 4.1/4.0

B.Tech. in Computer Science and Engineering

2018-2022

Indian Institute of Technology, Kharagpur, India

GPA: 9.73/10

Department Rank 2 in graduating batch of CSE students (Supervisor: Abir Das, Rameswar Panda).

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All India Senior School Certificate Examination (AISSCE)

2018

Kendriya Vidyalaya Sangathan (KVS), India

98.6%

Secured AIR 3, Rank 1 in Bhubaneswar Region. Among the top 0.1% of the 1.16 million candidates.

Research Interests

Equivariant architectures (for images and graphs), Causality, Generative Models

Research Experience

Equivariant Pre-trained models through Canonicalization

Mila and McGill University

Supervisor(s): Prof. Siamak Ravanbakhsh

Jan 2023 - Ongoing

Implemented equivariant canonicalization functions to orient inputs before passing them through pre-trained models, effectively eliminating the requirement for designing and training extensive equivariant architectures from scratch.

Visual Grounding in Textual Entailment

IIT Kharagpur

Bachelor's Dissertation | Supervisor(s): Prof. Abir Das, Dr. Rameswar Panda

Jan 2022 - May 2022

Investigated the effect of simultaneously and individually visual grounding the premise and hypothesis in NLI task. Trained various BERT configurations by leveraging high-level feature representations of image from ResNet-50 and CLIP.

Contextual Bias in Visual Recognition Models

IIT Kharagpur

Supervisor(s): Prof. Abir Das, Dr. Rameswar Panda (MIT-IBM Watson AI Lab) Apr 2021 - Dec 2021 Evaluated mAP and used GradCAM with state-of-the-art computer vision models to quantitatively and qualitatively determine the contextual bias in images containing exclusive and co-occurring biased pairs. Proposed different biased models to inherently capture contextual bias and knowledge distillation approaches for automated bias mitigation.

Explanation Based Learning in Pretrained Language Models

INK-Lab, USC

IUSSTF-Viterbi Intern | Supervisor: Prof. Xiang Ren

Jun 2021 - Sep 2021

Worked on different attention-based regularization and knowledge-distillation techniques to analyze the effect of explanations generated using gradient-based saliency methods in the performance of Pre-trained Language Models.

Improving Digital Marketing with Topological Data Analysis

Adobe Research, India

Research Intern | Supervisor: Iftikhar Ahamath Burhanuddin

May 2021 - Jul 2021

Implemented Topological Regularization in LSTM Encoder-Decoder architecture to leverage the topological information from customer navigation patterns and obtain sessions' better latent representation to provide insights on sessions.

Emotion Recognition using EEG Signals

Bennett University, India

Research Intern | Supervisor(s): Prof. Arpit Bhardwaj, & Divya Acharya

Jul 2020-Aug 2020

Carried literature reviews of recent papers to understand the basics of Genetic Programming and Multi-Task Cascaded Networks. Designed CNN-based and LSTM-based architectures to obtain **87.72%** and **88.6%** mean accuracy, respectively, for classification of EEG signals into valence, arousal, liking, and dominance.

Publications

[4] Efficient Dynamics Modeling in Interactive Environments with Koopman Theory (Paper)

A. K. Mondal, S. S. Panigrahi, S. Rajeswar, K. Siddiqi, S. Ravanbakhsh

- [3] [Re]: Value Alignment Verification (Paper | Code)
 - S. S. Panigrahi*, S. Patnaik*

ML Reproducibility Challenge (MLRC) 2021; NeurIPS 2022 Spotlight and Journal Showcase Track.

- [2] Leveraging Pre-trained Language Models for Key Point Matching (Paper | Code) M. N. Kapadnis*, S. Patnaik*, S. S. Panigrahi*, V. Madhavan*, A. Nandy EMNLP Workshop - Workshop on Argument Mining, 2021.
- Multi-class Emotion Classification Using EEG Signals (Paper | Code)
 Acharya, R. Jain, S. S. Panigrahi, R. Sahni, S. Jain, S. P. Deshmukh, A. Bhardwaj International Advance Computing Conference (IACC), 2020.

Key Projects

CausalBench: Inferring gene regulatory network with factor graphs

Causal Inference and ML Course Project | Instructor: Dhanya Sridhar

CausalBench: Inferring gene regulatory network with factor graphs

McGill University and Mila

Studied the computational advantages and scalability potential of factor graphs in causal discovery (DCD-FG) for inferring Gene Regulatory Networks along with key factors such as sparsity regularization and the number of factors.

Crystal Symmetry aware framework for Material Generation

McGill University and Mila

GGM Course Project | Instructor: Joey Bose and Prakash Panangaden

Implemented equivariant message-passing and knowledge distillation in complex graph encoders (such as DimeNet) to incorporate crystal symmetry (Bravais lattice) information in CDVAE framework for material generation.

Study of Facebook posts during Elections

MIT, USA

Data Analytics Intern | Supervisor(s): Dr. Kiran Garimella (IDSS, MIT)

Prof. Aaditya Dar (ISB), & Vasundhara Sirnate (The Polis Project)

Designed a complete framework to simplify the study of Facebook posts during elections. Analyzed page characteristics and post reactions from various politics-related Facebook pages and their correlation with election results. Trained simple classification pipelines for assigning the most influenced political party to a post. (Code)

Academic Achievements & Honors

 CIFAR Deep Learning + Reinforcement Learning (DLRL) Summer School 	(2023)
 The Cornell, Maryland, Max Planck Pre-doctoral Research School (CMMRS) 	(2023)
 Oxford ML Summer School (OxML) (Healthcare track) 	(2023)
o Jamsetji Nusserwanji Tata (JN Tata) Scholar (endowment for higher studies)	(2022)
o Eastern European Machine Learning (EEML) Summer School (selected for poster presentation) (2022)	
 PROSE, Microsoft Research (winter research intern) 	un 2022)
 Research Week with Google (Computer Vision track) (1 of 150 selected students) 	(2022)
o Prof. J.C. Ghosh Memorial Endowment Prize (highest CGPA after semester VI)	(2021)
o Indo-US Science and Technology Forum (IUSSTF) - Viterbi Award (1 of 15 awardees)	(2021)
 DAAD-WISE scholarship, University of Freiburg (declined) 	(2021)
o Inter IIT Tech Meet 9.0 (Bronze-winning contingent of IIT Kharagpur)	(2021)
 Open IIT Maths Olympiad (Team event; 1st position, Gold Medal) 	(2019)
o Technology Alumni Association (Delhi Chapter) Award (highest CGPA after semester II)	(2019)
o Jagadis Bose National Science Talent Search Examination (Rank 2 of 173 awardees)	(2018)
 Kishore Vaigyanik Protsahan Yojana (All India Rank 828) 	(2017)
o Guest of the Hon'ble Prime Minister of India to witness Republic Day Parade	(2017)
o KVS Junior Mathematical Olympiad (Rank 6 in India; Rank 1 in Bhubaneswar region)	(2016)
o Regional Mathematical Olympiad (Rank 2 in state)	(2016)
o Exchange Student, Sakura Exchange Program in Science (1 of 90 selected students)	(2016)

Relevant Coursework

Mathematics - Linear Algebra, Calculus, Probability, and Statistics

Computer Science - Causal Inference and ML, Geometry and Generative Models (GGM), Probabilistic Graphical Models, Network Science, Deep Learning, Machine Learning, Reinforcement Learning, Natural Language Processing (NLP), Information Retrieval, Principles of Programming Languages, Computer Networks*, Operating Systems*, Algorithms - I* & II, Cryptography & Network Security, Theory of Computation, Compilers*, Software Engineering*

(* includes lab component)

Skills

- o **Programming Languages** Python, C, Java, LATEX, Verilog, MIPS
- o Libraries PyTorch, PyTorch Lightning, PyTorch Geometric, Gym, Keras, Huggingface, Timm, Hydra
- Web Development Django, HTML, CSS, Bootstrap, PostgreSQL

Activities and Leadership

Member, Mental Health Committee, Mila Advisor, Kharagpur Data Analytics Group (KDAG), IIT Kharagpur (Reading-sessions) Advisor, Institute Wellness Group, IIT Kharagpur (Facebook)

Professional Services

- o Organizing: Molecular ML Conference (MoML) 2023
- o Volunteering: DNetCV 2022 (CVPR-W), EMNLP 2021
- o Reviewer: MoML 2023, MLRC 2022, DNetCV 2022 (CVPR-W)
- o Posters/Talks:
 - NeurIPS 2022 Journal Showcase Track (and Spotlight lightning talks)

(Poster & Talk, 2022) (Poster, 2022)

50th Anniversary of School of Computer Science, McGill University
 KDAG Winter Workshop, lecture on Support Vector Machines

(Talk, 2020)

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