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EDUCATION	
Bachelor of Technology IIT Bombay GPA: 9.24 (major) 9.60 (minor)	2017 - 2021 Mumbai, India
• Major in Civil Engineering; Dual Minors in Computer Science & Artificial Intelligence	
• Ranked 4th in outgoing department.	
Industry Experience	
Data & Applied Scientist 2 Microsoft R&D India Bing Ads Organization	December 2023 - Present Bangalore, India
• Working on solving problems related to ad creation, matching, filtration and ranking.	
Senior Manager - AI & Cross Sell Piramal Finance India Business Intelligence Unit	August - December 2023 Bangalore, India
- Initiated $\&$ spearheaded AI micro-services and products' development across variety of use-calculation $\&$	ases in financial workflows.
• Built infrastructure to support large-scale data processing and massively parallelized mode	el training.
Pre-doctoral Researcher Google Research India Earth Observation Sciences Group Dr. Varun Gulshan	August 2022 - May 2023 Bangalore, India
 Worked on multi-modal models, for soil-moisture estimation on multi-spectral imagery & s Built Earth Engine pipelines for large-scale time-series and satellite imagery extraction for 	time-series modalities. spatiotemporal modelling.
Pre-doctoral Research Fellow Microsoft Research India ML & Applied Sciences Dr. Arun Iyer, Dr. S. Sellamanickam	July 2021 - July 2022 Bangalore, India
• Proposed a novel piecewise-polynomial filtering algorithm for node classification over grap theoretical analysis. Gains of 10% absolute over SoTA. Work accepted at ECML'22 and	phs and provided rigorous ICLR-GTRL'22 .
• Worked on recommendation algorithms, Bayesian methods for uncertainty quantification f	for heterogeneous graphs.
Research SWE Intern Amazon India Automated Advertising Team	April - June 2020 Bangalore, India
• Built anomaly detection system, for email recommendation engine to improve reliability of	f pricing algorithms.
- Created a custom ARIMA, Gaussian Processes, DeepAR ensemble; reported 92% improved the second s	nent on reliability metrics.
PUBLICATIONS	
 V. Lingam*, C. Ekbote*, M. Sharma*, R.Ragesh, A. Iyer, S. Sellamanickam; A Piece-wis Approach for Graph Neural Networks (* denotes equal contribution) Proceedings of ECML-PKDD '22; Geometrical & Topological Representation Learning Work 	se Polynomial Filtering
Key Research Experience	
Cross-lingual Zero-shot Task Transfer in MLLMs Prof. Preethi Jyothi, CSE	Ongoing IIT Bombay
\bullet Proposed sparse-subnetwork extraction approach for task transfer across languages in multiple of the sparse subnetwork extraction approach for task transfer across languages in multiple of the sparse subnetwork extraction approach for task transfer across languages in multiple of the sparse subnetwork extraction approach for task transfer across languages in multiple of the sparse subnetwork extraction approach for task transfer across languages in multiple of task transf	tilingual-LLMs.
• Experimenting on de-biasing models via self-supervised contrastive task disentanglement.	
Zero-shot Cross-task Domain Adaptation with Instructions Prof. Violet (Nanyun) Peng, PLUS Lab Research Intern	May 2021 - March 2022 University of California LA
• Improved $\underline{\text{cross-task adaptation}}$ on unseen tasks of large language models by instance filter	ing to improve predictions
• Strengthened BART based models, filtering using RoBERTa classifiers.	
• Worked on a novel GAN-based data augmentation technique to enhance few-shot QA perf	formance.
Deep Sequential Models and Sensitivity Analysis in Hydrological Modelling Prof. Riddhi Singh, Civil Engineering Dept Bachelors' Thesis	August 2020 - July 2021 IIT Bombay
• Designed LSTM based Bayesian sequential models for rainfall-runoff prediction in ungaug	ed basins, across the USA.

• Implemented Bayesian Neural Network, evaluated model sensitivity via variational inference over parameters

Prof. Abir De, CSE Dept | R&D Project IIT Bombay • Worked on active learning on graph data, obtaining mutual information among Bayesian Graph Convolution Network's parameters & label as acquisition function • Used MMSBM for parametric random graph generation and ran MCMC inference for approximating the posterior Multi-label Image Classification using Graph Neural & Attention Networks Summer 2019 Prof. Biplab Banerjee, CSRE Dept | Research Project IIT Bombay • Trained multi-layered graph convolution network, by formulating convolution, pooling and attention operations as aggregating feature information spatially; achieving a SoTA accuracy of 64%. Selected Projects Blind Super-Resolution Kernel Estimation using Internal-GAN Spring 2020 Prof. Suyash Awate, CSE Dept | Course Project IIT Bombay • Implemented a **GAN** variant that predicts the blurring **kernel** of a low-resolution image in a single-shot setting. • Formulated custom L1 loss & designed **patch regularizer** to efficiently learn implicit kernels. A Generative Adversarial Approach for Zero-shot Learning for Noisy Texts Autumn 2019 Prof. Biplab Banerjee, CSRE Dept | Course Project IIT Bombay • Leveraged GAN generator to additionally generate visual hallucinations from text descriptions. • Added visual pivot regularization for preserving inter-class discrimination, improving accuracy by 6.5% relative. Scholastic Achievements . • Ranked 4th in the department, in the batch of 102 students [2021] • Obtained SPI of **perfect 10** in 6th semester; ≥ 9.8 SPI in three semesters. • Among top 99.7 percentile in JEE-Mains 2017 and top 98.9 percentile in JEE-Advanced 2017 [2017] Teaching and Reviewing Experiences $_$ • Reviewer: NeurIPS (2022), ICLR (2022) • Teaching Assistantships Autumn 2018 - Summer 2021 • MA108, Differential Equations, Spring 2021 & 2019 • MA106, Linear Algebra, Spring 2021 • MA111, Multidimensional Vector Calculus, Autumn 2020 • CS101, Computer Programming and Utilization, Autumn & Summer 2019 • BB101, Physical Biology and Biomedical Engineering, Autumn 2018 • Mentor | Summer of Science Summer 2020 • Mentored 3 students on their transition to DSA and Machine Learning. Technical Skills $_$ C/C++, Python, R, Julia, SQL, HTML, XML, CSS Programming Software/Frameworks MATLAB, OpenCV, Tensorflow, Keras, Pytorch, LATEX, Git, AWS, OpenGL Key Courses Undertaken _ Machine Learning Automatic Speech Recognition, Optimization in Machine Learning, Introduction to Stochastic Control, Foundations of Intelligent & Learning Agents, Theoretical Machine Learning, Advanced Machine Learning (Probabilistic Graphical Models), Machine Learning for Re-

Autumn 2020

	mote Sensing 1 & 2, Medical Image Computing, Reinforcement Learning (edX), Deep Learn- ing Specialization (Coursera)
Computer Science	Data Structures & Algorithms, Computer Networks, Operating Systems, Design & Analysis of Algorithms, Cryptography and Number theory, Computer and Network Security
Maths & Statistics	Calculus, Linear Algebra, Differential Equations (ODE; Partial), Probability and Statistics

Note: Unless stated, all the above courses mentioned were done as coursework requirements in IIT Bombay

EXTRACURRICULAR .

• Trained in level-2 carnatic Violin (South Indian classical).

Deep Bayesian Active Learning on Graph Data

- Tutored high-school math to under-privileged children around the IIT area in Powai under Abhyasika.
- Served as a coordinator in **Techfest** and **E-Cell**, helping in planning, organizing and conducting of the events [2018]
- Trained in Abacus and Mental arithmetic for 3 continuous years by UCMAS.