MANTRI KRISHNA SRI IPSIT

% ipsitmantri.github.io | ipsit.iitb@gmail.com | ipsitmantri | in ipsit-mantri |

EDUCATION

Purdue University, West Lafayette

Master of Science in Computer Science

Indian Institute of Technology Bombay

Bachelor of Technology in Electrical Engineering

• Cumulative GPA: 9.36/10.0

• Minor Degrees: (1) Computer Science and Engineering (2) Artificial Intelligence and Data Science

Publications

- Pritish Chakraborty, Sayan Ranu, Krishna Sri Ipsit Mantri, Abir De, "Learning and Maximizing Influence in Social Networks Under Capacity Constraints", accepted for publication at the 16th ACM International Web Search and Data Mining Conference (WSDM), 2023.
- 2. Nevasini Sasikumar, Krishna Sri Ipsit Mantri, "STAGCN: Spatial-Temporal Attention Based Graph Convolutional Networks for COVID-19 Forecasting", accepted for oral presentation at the 2023 ICLR First Workshop on Machine Learning & Global Health.
- 3. Nevasini Sasikumar, **Krishna Sri Ipsit Mantri**, "**Attention Based Variational Graph Auto-Encoder (AVGAE)**" invited to archive at ICLR 2023, Tiny Papers.
- 4. Nevasini Sasikumar, **Krishna Sri Ipsit Mantri**, "**Advancing Visual Understanding and Accessibility for All: Image Captioning for Low Vision**" accepted (poster) at 2023 VizWiz Grand Challenge Workshop, CVPR 2023
- 5. **Krishna Sri Ipsit Mantri**, Nevasini Sasikumar, "**Interactive Fashion Content Generation Using LLMs and Latent Diffusion Models**" accepted for poster presentation at Third Ethical Considerations in Creative applications of Computer Vision workshop, CVPR 2023.
- 6. **Krishna Sri Ipsit Mantri**, Nevasini Sasikumar, "**Image Denoising Using Diffusion Models**" accepted for Work-in-progress spotlight at 8th IEEE Workshop on Computer Vision for Microscopy Image Analysis, CVPR 2023.
- 7. Nevasini Sasikumar, **Krishna Sri Ipsit Mantri**, "**Gastro Intestinal Disease Detection Using Transformer Based Image Segmentation**", accepted for poster presentation at the MIT-MGB AI Cures 2023 Conference
- 8. Krishna Sri Ipsit Mantri, Nevasini Sasikumar, "Synthetic Medical Image Generation Using Latent Diffusion Models and Large Language Models", accepted for poster presentation at the Medical Imaging with Deep Learning Conference (MIDL) 2023.

RESEARCH EXPERIENCE

Learning and Maximizing Influence in Social Networks Under Capacity Constraints

Bachelor's Thesis, Guide: Prof. Abir De, Prof. Sayan Ranu

Jan'22 – May'22 IIT Bombay

IN, USA

Aug 2023 - Present

Mumbai, India

July'18 - May'22

- **Introduction:** Influence maximization refers to the problem of finding a subset of nodes in a network through which we could maximize our reach to other nodes in the network. **TopK-InfluMax** aims at finding this set of nodes and **TopK-InfluNet** is a GNN framework to learn the process of information spreading in the network.
- Assisted in framing the objective as a difference between γ -weakly submodular function and a modular function
- Performed a thorough literature survey on influence maximization and submodular optimization
- Extracted novel datasets from Digg, Weibo and Cit-HepPh networks employing node and cascade pruning
- Developed the TopK-InfluNet by exploiting the **deep submodular** nature of NNs with non-negative weights

Learning for Combinatorial Optimization on Graphs

Aug'21 – Nov'21

Guide: Prof. Abir De, Department of Computer Science and Engineering

IIT Bombay

• Introduction: Graph is a universal language for describing complex systems and relations between them and several applications can be modeled as combinatorial algorithms. As the practical ones are NP-hard, we try to find a learning framework to circumvent the design of heuristics and approximation algorithms on graphs. In this work, we tried to propose SPNet, a neural model to learn the shortest path between two nodes in a graph.

- Assisted in framing the problem as a GNN based version of Floyd-Warshall algorithm
- Developed the **proof-of-concept** by training it on **Barabasi-Albert**, **Facebook**, **Twitter** and Forest Fire graphs

Automated Gleason Grading of Whole Slide Images using Deep Learning

Jan'20 - Jun'20

Guide: Prof. Amit Sethi, Department of Electrical Engineering

IIT Bombay

- **Introduction:** The Gleason Grading System was developed to find the severity of prostate cancer and grade them accordingly based on some specific heterogeneous pattern. We eliminate the need for a highly trained pathologist by proposing image classification and segmentation models to automate it.
- Experimented with attention-based multiple instance learning (A-MIL) and achieved a patch level acc. of 52.4%
- Achieved 0.1 higher Cohen's Kappa Score of 0.53 between model and ground truth using the segmentation model

PROFESSIONAL EXPERIENCE

Software Engineer | Texas Instruments | Power Interfaces Firmware Team

July'22 - Present

TI designs and manufactures semiconductor chips, focusing on analog chips and embedded processors

- Working on FW validation of Power over Ethernet Power Sourcing Equipment controller chip TPS23881
- Using Pytest and Jenkins automation framework to detect and validate the correct state machine execution
- Gained a deep understanding of PoE PSE specs, TPS EVM datasheets, FW debugging, among others
- Gained knowledge of new product development, interaction with customers and FW release process

Software Engineer | Microsoft | Defensive Search @ Bing

May'21 – Jul'21

Microsoft is a multinational technology company producing computer software, consumer electronics, personal computers

- Automated the query expansion pipeline that is used in enabling safe search in the Bing search engine using C#
- Reduced query treatment time by 62% using sampling techniques to minimize the budget for crowdsourcing
- Built a job manager for submitting and tracking multiple workflows to improve agility and quality

Engage Mentorship Program | Microsoft

Jun'20 – Jul'20

This is for sophomore college students who are guided by Microsoft employees on a web dev project along with various webinars

- · Developed a web app in Angular to simulate the movement of a mars rover by ideating on different scenarios
- Implemented various shortest-path and maze-generator algorithms like Dijkstra, Floyd-Warshall, Prim & Sidewinder
- Modelled the terrain of Mars on a 2D grid using different types of obstacles and tackled traveling salesman problem

SCHOLASTIC ACHIEVEMENTS

• Accepted to The Cornell, Maryland, Max Planck Pre-doctoral Research School 2023 🗹	(2023)
• Reviewer for ICML 2023 Workshops - SPIGM C, GenLaw C, NCW C	(2023)
• Reviewer for CVPR 2023 Workshop on TAG in Pattern Recognition with Applications Workshop 🗹	(2023)
 Achieved perfect GPA of 10.0/10.0 in the 8th semester 	(2022)
 Received a certificate of merit for extraordinary performance in the Digital Signal Processing course 	(2020)
 Secured an All India Rank of 242 in JEE Advanced among 0.2 million candidates 	(2018)
 Secured an All India Rank of 123 in JEE Mains (Engineering) among 1.3 million candidates 	(2018)
 Ranked in the national top 1% in NSEC and NSEA and selected to appear for INChO and INAO 	(2018)
 Recipient of the KVPY Fellowship by Department of Science and Technology, Government of India 	(2016)

KEY TECHNICAL PROJECTS

Spring 2022

- Implemented the computationally efficient continuous greedy and accelerated continuous greedy algorithms
- Modified the **Pipage-Rounding** subroutine for efficient translation of fractional solutions to discrete subsets
- Implemented the Submodular Welfare Problem, Separable and Generalized Assignment Problem in submodlib

Post-Hoc Out-of-Distribution Detection ☑ | CS726: Advanced Machine Learning

Spring 2022

- Proposed a scoring function based on the assumption of a Dirichlet distribution on the DNN's softmax-ed logits for OOD detection
- Verified and validated that the score **outperformed** other OOD metrics on multiple datasets and tasks
- Reduced the number of hyperparameters to tune by demonstrating the efficacy of marginless loss functions for the task

Statistical Compressed Sensing of Gaussian Mixture Models 🗹 | CS754: Adv. Image Processing

Spring 2021

- Exploited **statistical properties** of natural images to reconstruct them using a linear decoder in MATLAB
- Compared SCS and conventional CS using a dictionary learned via K-SVD on Berkeley Segmentation dataset
- Performed **blind CS** on standard images like **Lena** and **Peppers** and contrasted the results with SCS and CCS

Fast Texture Transfer using Wavelets ☑ | CS663: Digital Image Processing

Fall 2020

- Used wavelet-based **image fusion** to transfer texture from texture image to source image in linear time w.r.t size
- Employed CDF 9/7 wavelet decomposition on Y channel and used histogram matching for better visual appeal

Fall 2020

- Used Singular Value Decomposition to compress the ECG signals by exploiting their periodicity in time
- Employed quadratic spline wavelet filter banks and Algorithme à trous to robustly delineate a noisy signal
- Tested our procedure on **physionet** databases and achieved accuracies greater than **95%** on signals with artifacts

OTHER PROJECTS

Implemented Quantum CNN and Quantum GAN using TFQ for high energy particle classification	(2021)
• Programmed an 8051 μ C to simulate real-time rickshaw fare calculation using timers and interrupts	(2021)
Backtested the Lazy Prices strategy on Indian Equity Market based on paper by Dr. Lauren Cohen	
Devised a robust constellation detection mechanism using geometric hashing and designed a GUI	
• Developed an algorithm to sketch any image based on edge detection using OpenCV and Turtle libraries	(2020)
 Performed web scraping to study climate risk exposure of firms in S&P 500 and prepared NLP datasets 	(2020)
• Implemented multi-organ nuclei segmentation and structure preserving color normalization on WSIs	(2019)

TECHNICAL SKILLS

Programming Languages: C, C++, Python, MATLAB, Perl, C#

Machine Learning: PyTorch, TensorFlow, Keras, OpenCV, Numpy, Pandas, Seaborn, Sklearn, PyTorch Geometric

Web Development: HTML, CSS, JavaScript, Angular, Flask

Software: Jira, Confluence, BitBucket, Git, GNURadio, NgSpice, ŁTFX, GNUPlot, XCircuit

Embedded: Keil μ Vision, TI Code Composer Studio, MSP430, CM3, FreeRTOS, Saleae Logic Analyser, VHDL

KEY COURSEWORK

Computer Science: Advanced Machine Learning, Optimization in Machine Learning, Intelligent and Learning Agents - I, Programming for Data Science, Introduction to Machine Learning, ML for Remote Sensing - II, Digital Image Processing (I & II), Operating Systems, Logic in CS, Computer Networks, Data Structures and Algorithms

Electrical Engineering: Nonlinear Dynamical Systems, Wavelets, Control Theory, Communication Systems, Microprocessors, DSP, Probability & Random Processes, Analog Circuits, Digital Systems, Network Theory, EM Waves

Mathematics: Differential Equations, Calculus, Linear Algebra, Complex Analysis

POSITIONS OF RESPONSIBILITY

Lead Organizer, Karnataka Rajyotsava | Texas Instruments

Sep'22 - Nov'22

Karnataka Rajyotsava is celebrated by Kannada people world-wide to commemorate their state formation on Nov 1st

- Leading and managing a team of **8+ members** to organize **4+** events, competitions and cultural performances with a budget of over **INR 150,000** while interacting with TI management
- Involved in budget planning and approval, email communications, handling chief guest among other things

Teaching Assistantships | IIT Bombay

Facilitating smooth course organization, grading papers, mentoring students, conducting tutorials and help sessions

• Computer Systems Bootcamp: OS Track, Prof. Mythili Vutukuru, CSE Department

Summer'22

• CS 419M: Introduction to Machine Learning, Prof. Abir De, CSE Department

Spring'22

• MA 108: Ordinary Differential Equations, Prof. Prachi Mahajan, Department of Mathematics

Fall'21

Web Nominee | Institute Hostel Affairs Council, IIT Bombay

Jul'20 – May'21

Part of the 24 member student team representing 11,000+ students to the policy-making committee of the institute

- Maintained and developed online portals to increase awareness among students about hostel affairs policies
- Revamped the Married Research Scholars Portal for Hostel Coordinating Unit to manage accommodation
- Developed a website for the Dean of Student Affairs Office with information and PoCs of various student activities

Class Representative | Department of Electrical Engineering, IIT Bombay

Aug'20 – May'21

Part of the 3 member student team representing 150+ undergrad students to the professors and the EE department

- Responsible for bridging the gap between students and professors pertaining to both academics and logistics
- Aided instructors and students to adapt to the new normal of **online education** by being their **first POC**

EXTRA CURRICULAR ACTIVITIES AND OTHER ACHIEVEMENTS

Achievements	Was among the top 3 teams who presented their work to students from various colleges of India as a part of Immersive Pedagogy Workshop under the 'KITE' initiative of the MHRD, GoI
Volunteering	 Instructor at MastAI ki paathSHALA - an online initiative by experts from academia and industry to teach AI free of cost to both students and professionals during the covid-19 lockdown Organizer at IIT Bombay Half Marathon organized by IIT Bombay Sports
Mentorship	 Mentored 12 freshmen on 3 projects in the areas of object detection & localization Guided a freshman with reading project on Deep Learning
Technical	 Constructed an all-terrain obstacle manoeuvring bot controlled using a mobile application Participated in the Web Development Bootcamp at Technical Summer School, IIT Bombay Completed a reading project on the use of Deep Learning in Computer Vision under SoS 2019
Others	 Successfully completed an year-long training in Lawn Tennis under National Sports Organization Co-founded AISRG – a student reading group on Artificial Intelligence at IIT Bombay Participated in the online winter school Russian As a Foreign Language organized by Komsomolsk-na-Amur State Technical University in December 2021