MANTRI KRISHNA SRI IPSIT

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RESEARCH INTERESTS

Social Networks, Submodular Optimization, Machine Learning on Graphs, AI in Healthcare, Signal Processing

EDUCATION

Indian Institute of Technology Bombay

Mumbai, India

Bachelor of Technology in Electrical Engineering

July'18 - May'22

- Cumulative GPA: **9.36/10.0**;
- Minor Degrees: (1) Computer Science and Engineering (2) Artificial Intelligence and Data Science

PUBLICATIONS

1. Pritish Chakraborty, Sayan Ranu, **Ipsit Mantri**, Abir De, "**Learning and Maximizing Influence in Social Networks Under Capacity Constraints**", in 16th ACM International WSDM Conference, 2023.

Research Experience

Learning and Maximizing Infl. in Social Networks Under Capacity Constraints

Jan'22 - May'22

Bachelor's Thesis, Guide: Prof. Abir De, Department of Computer Science and Engineering

IIT Bombay

- 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

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
- 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 try a image segmentation model to automate this process which generally requires highly trained pathologist
- 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

Professional Experience

Software Engineer | Texas Instruments | Power Interfaces Firmware Team

July'22 - Present

TI designs and manufactures semiconductors, 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

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

Winter Intern | Unacademy

Dec'20

Unacademy is an Indian online education technology company with 6+ million active users

• Curated a set of practice problems on various Data Structures for GATE aspirants

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, PrimSidewinder
- Modelled the terrain of Mars on a 2D grid using different types of obstacles and tackled traveling salesman problem

SCHOLASTIC ACHIEVEMENTS

• Achieved perfect GPA of $10.0/10.0$ in 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 over 0.2 million candidates	(2018)
• Secured an All India Rank of 123 in JEE Mains (Engineering) among over 1.3 million candidates	(2018)
ullet Placed in 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

- 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 \square | 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
- Showed 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 learnt 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 taking linear time wrt size
- Employed CDF 9/7 wavelet decomposition on Y channel and used histogram matching for better visual appeal

Wavelet Based ECG Delineator and ECG Data Compression | EE338: Digital Signal Processing | Fall 2020

- Used Singular Value Decomposition to compress the ECG signals by expoiting their periodicity in time
- Employed filter banks based on quadratic spline wavelet and Algorithme à trous to robustly delineate a noisy signal
- Tested our procedure on physionet databases and achieved accuracies greater that 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 (2020)
- Devised a robust constellation detection mechanism using geometric hashing and designed a GUI (2019)
- 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

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

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

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

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

KEY COURSEWORK

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

Electrical Engineering: Nonlinear Dynamical Systems, Wavelets, Control Theory, Comminucation 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 etc.,

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 Fall'21

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

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 the accommodation
- Developed a website for the Dean of Student Affairs Office with info and PoCs of various student activities

Class Representative | Department of Electrical Engineering, IIT Bombay

Aua'20 - Mau'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 Contacted 100+ alumni out of a total of 12000+ as a part of a marathon for contacting alumni Organizer at IIT Bombay Half Marathon organized by IIT Bombay Sports
Mentorship	 Mentored 12 freshmen on a 3 projects in the areas of object detection & localization Guided 1 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	 Participated in the online winter school Russian As a Foreign Language organized by Komsomolsk-na-Amur State Technical University 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