# Krishna Sri **Ipsit** Mantri

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#### EDUCATION

## Purdue University, West Lafayette

IN, USA

Master of Science in Computer Science

Aug'23 - Present

• Cumulative GPA: 3.74/4.0

• Courses: Databases, Machine Learning Theory, Algorithms & Complexity, Foundations of Deep Learning

## Cornell-Maryland-Max Planck Pre-doctoral Research School

Saarbrücken, Germany

Summer School in Computer Science

Aug'23

#### **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**

- Krishna Sri Ipsit Mantri, Xinzhi Wang, Carola-Bibiane Schönlieb, Bruno Ribeiro, Beatrice Bevilacqua, Moshe Eliasof, "DIGRAF: Diffeomorphic Graph-Adaptive Activation Function", under review at NeurIPS 2024
- 2. 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.
- 3. 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.

#### **KEY PROJECTS**

#### Diagnosing Supply Chain Optimization Problems using LLMs

Aug'23 – May'24

Graduate Research Assistant, PI: Prof. Can Li, Davison School of Chemical Engineering

Purdue University

- Developed a GPT-4 based chatbot to solve industry-scale optimization problems using Mixed Integer Programming
- Incorporated abilities like infeasibility troubleshooting, sensitivity analysis and counterfactual reasoning for the bot
- Proposed and developed a Proof-of-Concept using Code Gen + RAG to provide advanced capabilities to the chatbot
- Tech Stack: OPENAI API, LLAMAINDEX, CHROMADB, STREAMLIT, PYSIDE6

#### Code Review Automation using LLMs + RAG

Jan'24 – May'24

AI-CS 592 - Assisted Software Eng. Seminar, Advisor: Prof. Tianyi Zhang

Purdue University

- Developed a novel multi-stage code review generation framework using RAG-empowered off-the-shelf LLMs
- Verified the efficacy of the proposed approach using LLMs of different capacities (GPT-3.5, Mistral 7B, Llama 3 70B)
- Shipped the framework as a *Github App* that automatically reviews each code diff patch of a pull request
- Tech Stack: OPENAI API, LLAMAINDEX, WEVIATE

## **XKCD-style Comic Generation using DPO**

Jan'24 - May'24

CS 587 - Foundations of Deep Learning, Advisor: Prof. Raymond Yeh

Purdue University

- Performed web-crawling to curate a dataset of image and text pairs for each XKCD comic
- Fine-tuned StableDiffusion model using LORA for 50K steps using 2240 comics
- Manually labelled a held-out set of 580 comics as good vs bad and trained a RESNET-18 reward model to capture coherent text within the generated comic
- Performed a second stage of fine-tuned using Direct Preference Optimization for 20K steps and observed improved CLIP and FID scores

## **Software Engineer | Texas Instruments | Power Interfaces Firmware Team**

July'22 – July'23

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

- Worked on FW validation of Power over Ethernet Power Sourcing Equipment controller chip TPS23881
- Used 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
- Modelled the terrain of Mars on a 2D grid using different types of obstacles and tackled traveling salesman problem

## 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

#### SCHOLASTIC ACHIEVEMENTS

• Accepted to The Cornell, Maryland, Max Planck Pre-doctoral Research School 2023	(2023)
• Achieved <b>perfect GPA of 10.0/10.0</b> in the 8th semester	(2022)
• Received a <b>certificate of merit</b> 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 <b>national top 1%</b> in NSEC and NSEA and selected to appear for INChO and INAO	(2018)
• Recipient of the <b>KVPY Fellowship</b> by Department of Science and Technology, Government of India	(2016)

#### OTHER PROJECTS

## Efficient Matroid-Constraint-Based Submodular Maximization [ | CS769: Optimization in ML

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

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Spring 2022

- Proposed a scoring function based on the 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 by demonstrating the efficacy of marginless loss functions for the task

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

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

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

## • 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