

# Mantri Krishna Sri Ipsit

+91 9987824796 • ipsit.iitb@gmail.com • in Ipsit Mantri

Firmware Engineer at Texas Instruments

## EDUCATION

### Indian Institute of Technology Bombay

Bachelor of Technology in Electrical Engineering, GPA: 9.36/10.00

and Minor in (1) Computer Science and Engineering (2) Artificial Intelligence and Data Science

Mumbai, India

July'18-May'22

## PUBLICATIONS

1. Pritish Chakraborty, Sayan Ranu, **Krishna Sri Ipsit Mantri**, Abir De. "Learning and Maximizing Influence in Social Networks Under Capacity Constraints", under review at the ACM WSDM Conference 2023

## PROFESSIONAL EXPERIENCE

### Power over Ethernet Power Sourcing Equipment Dev. and Support

Firmware Engineer, Power Interfaces, Analog Power Products

Texas Instruments

July'22-Present

- Working on **firmware and system validation** on products based on TPS238xx ICs, using **pytest** and **Jenkins**
- Knowledge of IEEE **802.3AF/AT/BT** standards for simultaneous power and data delivery over CAT5 ethernet cable

### Automation of Query Expansion Pipeline

Software Engineer Intern, Defensive Search @ Bing

Microsoft IDC

May'21-July'21

- Developed a framework to automate the query expansion process to improve **agility** and **quality** using crowdsource
- Reduced query treatment time from **1 day to 3 hours** by using query sampling techniques to minimize the budget
- Built a **job manager** for submitting and tracking multiple workflows enabling **concurrency** without conflicts

### Handbook on Algorithms and Digital Logic

Content Developer, India's largest learning platform

Unacademy

December'20-January'21

- Curated a set of practice problems on various **Data Structures** for **GATE aspirants** of Computer Science stream
- Prepared **error-free** and detailed solutions for the problems after thoroughly **reviewing** the concepts involved

### MicroMARS: Mars Rover Navigator

The Mars Colonization Program, Engage 2020

Microsoft IDC

June'20-July'20

- 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 **travelling salesman problem**

## RESEARCH EXPERIENCE

### DL for Top-k Influence Maximization on Social Networks

Prof. Abir De, Department of Computer Science and Engineering

Indian Institute of Technology, Bombay

January'22-April'22

- Goal.** Find an optimal seed set such that the sum of influence probabilities of top-k nodes is maximized.
- Impact.** Applications in targetted marketing, social media marketing, hiring talent for senior positions, etc
- Concepts.** Submodular optimization, Graph Representation Learning, Function Approximation

### Combinatorial Algorithms on Graphs

Prof. Abir De, Department of Computer Science and Engineering

Indian Institute of Technology, Bombay

July'21-November'21

- Goal.** Coming up with neural gadgets to solve NP-hard combinatorial graph algorithms in a supervised fashion
- Impact.** Speed up in inference on billion sized graphs with applications in areas like shortest path, node similarity etc.

### Climate risk exposure of firms in S&P 500 using NLP

Prof. Nitin Kumar, Center for Analytical Finance

Indian School of Business, Hyderabad

April'20 - June'20

- Reviewed literature on traditional **linguistic** analysis in finance and current S.O.T.A deep learning methods
- Extracted text from websites and various articles using **Python** and modelled the topics using **LDA** and **TSNE**
- Built a deep **LSTM** model to tag climate related words in 10-Ks to come up with a measure of risk using **PyTorch**

## Automated Gleason Grading using Deep Neural Networks

Indian Institute of Technology, Bombay

Prof. Amit Sethi, Medical Deep Learning & AI Lab (MeDAL)

January'20 - June'20

- Gleason grading is a prognostic technique for **prostate cancer**; based on specific patterns present in prostate biopsies
- Approached this problem separately as image **classification** and **segmentation** on whole slide images using **PyTorch**
- Experimented with attention based multiple instance learning (**A-MIL**) and achieved a patch level accuracy of **52.4%**
- Achieved 0.1 higher **Cohen's Kappa** Score of **0.53** between model and ground truth using the segmentation approach

## Multi-Organ Nuclei Segmentation

Indian Institute of Technology, Bombay

Prof. Amit Sethi, Medical Deep Learning & AI Lab (MeDAL)

December'19

- Employed a **sliding window** CNN and a UNet on over **22,000** hand annotated nuclei on H&E stained images
- Trained the models on data spanning 4 different organs and tested them on **3 unseen organs** for 3 classes in **Pytorch**
- Implemented Structure-Preserving Color Normalization (**SPCN**) on WSIs using **SNMF** and SPAMS package
- Adopted **iterative region growing** to get n-ary Nuclear Maps and used **Aggregated Jaccard-Index** as accuracy metric

## SCHOLASTIC ACHIEVEMENTS

- Received a **certificate of merit** for extraordinary performance in **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)
- 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)

## TECHNICAL SKILLS

**Languages:** C++, Python, MATLAB, C#, VHDL

**Web Dev:** HTML, CSS, JS, TS, Angular, Flask, MySQL

**ML:** PyTorch, Tensorflow, Scikit-Learn, NLTK, Gensim

**Software:** Git, GNURadio, NgSpice, L<sup>A</sup>T<sub>E</sub>X, GNUPlot, Xcircuit

**Embedded:** Arduino, Raspberry Pi, 8051 $\mu$ C, FreeRTOS

**Others:** Cirq, Tensorflow Quantum, DGL, PyG

## KEY PROJECTS

### Quantum Machine Learning for HEP at LHC

### Machine Learning for Science Umbrella Organization

Evaluation Task, Google Summer of Code 2021

March'21-April'21

- Implemented Quantum CNN and Quantum GAN using **Tensorflow Quantum** for high energy particle classification
- Implemented both **Node** and **Graph** Classification networks using **Deep Graph Library** for particle jet classification

### Autorickshaw Fare Simulator using 8051

### Indian Institute of Technology, Bombay

Microprocessors, Wadhvani Electronics Lab

March'21-April'21

- Programmed an 8051  $\mu$ C in embedded C to simulate real-time fare calculation modelling traffic and waiting delays
- Employed the concepts of timers and interrupts to make efficient use of resources available on the  $\mu$ C

### Lazy Prices

### Indian School of Business, Hyderabad

Mr. Anand Sekhar, Center for Analytical Finance

April'20-June'20

- Lazy Prices is a **trading strategy** based on the reporting practices of firms; using the complete history **regular filings**
- **Backtested** this strategy on **Indian Equity Market** by reviewing a paper by **Prof. Lauren Cohen** of HBS using **python**

### Constellation Detection

### Indian Institute of Technology, Bombay

Institute Technical Summer Project, Institute Technical Council

June'19-July'19

- Devised a mechanism to detect constellations irrespective of rotation or scaling using **Geometric Hashing**
- Used **similarity metrics** like cosine and gaussian similarities to compare hashcodes and designed a GUI using **Tkinter**

### Sketching Images using Python

### Indian Institute of Technology, Bombay

Hobby Project, Python Art

June'19

- Developed an algorithm in python to sketch any given image using the concepts of **edge detection** from image processing
- Used **OpenCV** library to detect the edges in an image and **Turtle** library to draw them on a blank canvas

### Bluetooth Modulated Bot

### Indian Institute of Technology, Bombay

XLR8 Competition, Electronics & Robotics Club

August'18-September'18

- Constructed a four-wheeled bot with **Differential** steering via H-Bridge motor driver
- Controlled the bot via **wireless interconnection** between onboard bluetooth module and a mobile app

## COURSE PROJECTS

---

### Face Recognition using Tensorflow

Prof. Abir De, Department of Computer Science and Engineering

### CS 419: Introduction to Machine Learning

April'21-May'21

- Implemented the **FaceNet** model using **Keras subclassing API** and trained it using **triplet loss** on LFW dataset
- **Visualized** the embeddings using PCA, t-SNE and interdistance matrix and tested the model on personal photographs

### Statistical Compressed Sensing of Gaussian Mixture Models

Prof. Ajit Rajwade, Department of Computer Science and Engineering

### CS 754: Advanced Image Processing

April'21-May'21

- Exploited **statistical properties** of natural images to reconstruct them using a **linear** decoder in **MATLAB**
- Compared results of SCS with 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

Prof. Ajit Rajwade, Department of Computer Science and Engineering

### CS 663: Digital Image Processing

November'20-December'20

- 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

Prof. Vikram Gadre, Department of Electrical Engineering

### EE 338: Digital Signal Processing

November'20-December'20

- Used **Singular Value Decomposition** to compress the ECG signals by exploiting 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 databases from physionet and achieved accuracies greater than 95% on signals with artifacts

## KEY COURSES UNDERTAKEN

---

**EE:** Nonlinear Dynamical Systems, Wavelets, Control Systems, Communication Systems, Microprocessors, Digital Signal Processing, Probability & Random Processes, Analog Circuits, Digital Systems, Network Theory, EM Waves

**CS:** Advanced ML, Optimization in ML, Introduction to ML, Advanced Image Processing, Digital Image Processing, Foundations of Intelligent & Learning Agents, OS, Logic in CS, DSA, Computer Networks, CS 101

**Mathematics:** Calculus, Linear Algebra, Differential Equations - I & II, Complex Analysis

**Misc.:** Quantum Physics and Applications, Basics of Electricity and Magnetism, Philosophy, Economics 101

## POSITIONS OF RESPONSIBILITY

---

### Lead Organizer for Kannada Rajyotsava Celebrations

To commemorate Karnataka State Formation, Widely Celebrated

### Texas Instruments

September'22-Present

- Leading a team of 8 organizers, involved in planning, budgeting, sourcing participants for cultural events, publicity etc.,

### Undergraduate Teaching Assistant

Freshman and Senior Undergrad Courses

### Indian Institute of Technology, Bombay

- Computer Systems Bootcamp: OS Track — Prof. Mythili Vutukuru May'22-June'22
- CS 419M: Introduction to Machine Learning — Prof. Abir De January'22-May'22
- MA 108: Ordinary Differential Equations — Prof. Prachi Mahajan May'21-June'21

### Web Nominee, Hostel Affairs Council

Tier-2 Position, Council formulates policies with Institute functionaries

### Indian Institute of Technology, Bombay

July'20-May'21

- Created and **deployed** portals used by institute functionaries and students for **vital operations**
- Revamped Married Research Scholar Portal for **Hostel Coordinating Unit** to manage operations in **3** buildings
- Developed a website for **DoSA Office** with information about various student activities and respective POCs

### Class Representative

EE Students' Association, Department of Electrical Engineering

### Indian Institute of Technology, Bombay

August'20-May'21

- One of the three Class Representatives of a batch of **150** third year undergraduate students in Electrical Engineering
- Responsible for **bridging the gap** between the students and the professors pertaining to both academics and **logistics**
- Aided the instructors and the students to adapt to the new normal of **online education** by being their **first POC**

### Student Mentor

Institute Technical Summer Project, Institute Technical Council

### Indian Institute of Technology, Bombay

April'20-June'20

- Mentored **twelve** freshmen on **three** different projects in the field of object detection & localization
- Scrutinized mentees' progress periodically and provided regular **assistance** to successfully finish the projects

## EXTRA-CURRICULAR ACTIVITIES

---

- Participated in the online winter school **Russian As a Foreign Language** organized by Komsomolsk-na-Amur State Technical University (2022)
- Volunteered as an 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 (2020)
- 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, Govt. of India** (2019)
- Contacted **100+** alumni out of a total of **12000+** as a part of Phonathon, a telephonic marathon for contacting alumni under Student Alumni Relations Cell (SARC), IIT Bombay (2019)
- Participated in the **Web Development** Bootcamp at Technical Summer School, IIT Bombay (2019)
- Successfully completed an year-long training in **Lawn Tennis** under **National Sports Organization** (2019)
- Volunteered in **IIT Bombay Half Marathon** organized by IIT Bombay Sports (2018)
- Attended the **Vijyoshi Science Camp** organized by the **Indian Institute of Science (IISc)** (2017)