Mantri Krishna Sri Ipsit

Room 116, Hostel 5 IIT Bombay, 400076 Mumbai, India Ipsit1234



Best way to predict the future is to create it.

Education

2018-Present B.Tech, Indian Institute of Technology Bombay, Mumbai, 9.28.

Electrical Engineering with Minor in Computer Science & Engineering

2016–2018 Intermediate/+2, Sri Chaitanya Narayana Jr. College, Hyderabad, 98.40%.

2016 Matriculation, Sri Chaitanya High School, Vijayawada, 10.00.

Interests

Machine Learning Biomedical Image Analysis, Image Classification and Segmentation

Circuit Design Analog and Digital Circuit Design

Projects

Machine Learning

Winter 2019 Multi-Organ Nuclei Segmentation | Medical Deep Learning and Artificial Intelligence Lab, Prof. Amit Sethi, Department of Electrical Engineering, IIT Bombay.

- o Used state-of-the-art image processing techniques and neural networks for segmenting nuclei from Hematoxylin and Eosin (H&E) stained tissue images after throughly reviewing relevant research
- Implemented Structure-Preserving Color Normalization (SPCN) on stained whole-slide images (WSIs) as a sparse non-negative matrix factorization (SNMF) problem and made the use of **SPAMS** package
- Trained a sliding window CNN and a UNet seperately, from scratch on over 22,000 hand annotated nuclei spanning 4 different organs and tested them on 3 unseen organs for 3 classes in Pytorch
- Adopted iterative region growing algorithm to convert the ternary class scores to n-ary Nuclear Maps
- Used Aggregated Jaccard-Index as proposed, as the accuracy metric

September Team Rakshak, Member, Software Subsystem, IIT Bombay.

2019-December It is an IIT Bombay student initiative to develop a fleet of robust Unmanned Aerial Vehicles 2019 (UAVs) to support Search and Rescue Operations (SROs) in the event of disaster

- Worked on the task of classifying objects of interest detected by the onboard camera of UAV
- Used the python library OpenCV to preprocess the images before feeding it to a neural network
- o Trained a neural network with architecture inspired from VGG16 in PyTorch and achieved an acccuracy of 69%

Summer 2019 Constellation Detection, Institute Technical Summer Project, Institute Technical Council, IIT Bombay.

- o Devised a mechanism to detect constellations from an image, irrespective of rotation or scaling
- Processed images using OpenCV library and implemented Geometric Hashing for every 4-tuples of
- Used similarity metrics like L1 and L2 norms, cosine similarity and gaussian similarity to compare
- o Designed a graphical user interface using **Tkinter** library in python to check for the constellations

- Summer 2019 **Machine Learning and Convolutional Neural Networks**, *Summer of Science*, Maths n Physics Club, IIT Bombay.
 - In-depth study of topics like regression, classification, Support Vector Machines, K Means clustering,
 Principal Component Analysis and regularization
 - Endeavoured to understand and implement various aspects like backpropagation, dropout, different
 activation functions like ReLU, gradient killing, adaptive learning rate algorithms like Momentum,
 Adagrad and Adam
 - Explored CNNs like AlexNet and VGG16 and tried to implement them on CIFAR-10 dataset in Tensorflow
- Autumn 2018 Bluetooth Modulated Bot, XLR8 Competition, Electronics and Robotics Club, IIT Bombay.
 - o 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

- Autumn 2019 **Fourier Analysis and ECG | Network Theory**, *Prof. Vikram Gadre*, Department of Electrical Engineering, IIT Bombay.
 - o Made a detailed study on different components of the electric circuitry of an ECG machine
 - o Demonstrated different applications of Fourier analysis in electrical engineering and in ECG
 - 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
 - Spring 2019 **1 Hz MM:SS Stopwatch** | **Introduction to Electronics**, *Prof.Mahesh B Patil*, Department of Electrical Engineering, IIT Bombay.
 - Designed an IC555 timer circuit in order producing a 1 Hz clock signal, dual-IC counter circuit
 in order to provide mod-6 and mod-10 counting mechanisms, a start-stop mechanism and a reset
 mechanism
 - **Simulated the circuit components** of the circuit in EAGLE in order to test results of the hence designed circuit, and eventually created a **working model** of the same

Self

- Summer 2019 **Python Art**, *Sketching Images using Python*, IIT Bombay.
 - Developed an algorithm to sketch any given image
 - OpenCV was used to detect all the edges in the image. Turtle library was used to draw them edges
 on a canvas
 - Suitable adjustments were made to handle .png and .jpg formats

Academic Achievements

- 2018 All India Rank 242, JEE Advanced, Among over 0.2 million candidates.
- 2018 All India Rank 123, JEE Mains, Enginieering Stream, Among over 1.3 million candidates.
- 2018 All India Rank 630, JEE Mains, Architecture Stream, Among over 0.1 million candidates.
- 2016 **Kishore Vaigyanik Protsahan Yojana Fellowship**, *KVPY*, Department of Science and Technology, Government of India.
- 2018 **National Top 300**, *NSEC*, Selected to appear for INChO, Conducted by Homi Bhabha Centre For Science Education.
- 2018 **National Top 300**, *NSEA*, Selected to appear for INAO, Conducted by Homi Bhabha Centre For Science Education.

Languages

C++ Python
MATLAB Julia
VHDL HTML,CSS

Softwares

EDA Eagle,Xcircuit Web Dev Django
Device Quartus Circuit NgSpice

Simulation Simulation

CAD AutoCAD, Solid Works Documentation MS Office, Libre Office, LATEX

ML Pytorch Application GNU Plot

Key Courses Undertaken

Signals and Systems* Machine Learning for Remote Sens-

ing'

Logic in Computer Science Data Structures & Algorithms*

Analog Circuits & Lab* Digital Systems & Lab*

Data Analysis & Interpretation Electronic Devices

Network Theory Linear Algebra

Calculus Complex Analysis

Calculus Complex Analysis

Differential Equations-1 Differential Equations-2

Quantum Physics & Applications Electricity & Magnetism

*to be completed by Fall 2020

Extra Curriculars

- Class Representative of the students from various departments and years of study taking the course CS228 : Logic in CS, as a minor; scheduled tutorials and quizzes
- Successfully finished year-long training in Lawn Tennis under National Sports Organization
- 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
- Volunteered in IIT Bombay Half Marathon organized by IIT Bombay Sports
- Participated in the Web Development Bootcamp in Technical Summer School, IIT Bombay
- Volunteered in organizing the Guinness World Record event that happened at IIT Bombay where 5700 students gathered to light solar lamps together under the Solar Urja Lamp (SoUL) project
- Attended the Vijyoshi Science Camp organized by the Indian Institute of Science (IISc)