

BANGALORE KA. 560078

□ (+91) 9833823754 | ■ apratim101@gmail.com | 🏕 opletts.github.io | 🖫 opletts | 🛅 apratim-mukherjee

Education

Manipal Institute of Technology

Manipal, KA

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING

July. 2016 - Expected April. 2020

 Relevant Coursework: Data Structures, Object Oriented Programming, Design and Analysis of Algorithms, Database Systems, Microprocessors, Operating Systems, Computer Networks, Computer Architecture, Software Engineering, Mobile App Development.

Research Experience

Project MANAS (www.projectmanas.in)

Karnataka, India

HEAD OF PERCEPTION

Feb. 2018 - Present

- Responsible for the Perception subdivision under Artificial Intelligence.
- Overseeing the completion of a bot for the 26^{th} Intelligent Ground Vehicle Competition and a self-driving car for the Mahindra \$1Million Rise Prize \$ challenge.

Project MANAS Karnataka, India

Al Division (Perception) Member

Feb. 2017 - Jan. 2018

- Worked on different tasks revolving around the perception of the car.
- Wrote different algorithms for tasks such as Lane Detection, Speed bump Detection, Sensor and Data Fusion, Localization etc. using Image Processing and Deep Learning.

Projects

Autonomous Bot for IGVC Completed

MANIPAL INSTITUTE OF TECHNOLOGY

Jan. 2018 - Jun. 2018

- Headed the perception team responsible for mapping out the environment around the bot.
- Different Computer Vision and Deep Learning approaches to achieve the most desirable results were used.
- Placed 9^{th} among 27 teams from across the globe and 2^{nd} in India.

Localized Generation of Classes for Augmentation

Currently in literature review stage

MANIPAL INSTITUTE OF TECHNOLOGY

Feb. 2018 - Present

- Working on a **research paper** under Dr. Ashalatha Nayak.
- Research revolves around a novel method of **augmentation** and studying its effects on the performance of **Deep Neural Networks**.

Self-Driving Car for the Mahindra Rise Prize Challenge

Work in Progress Feb. 2017 - Present

MANIPAL INSTITUTE OF TECHNOLOGY

- Currently working on getting the car to level 3-4 autonomy.
- Responsible for the handling the data through a lidar and stereoscopic camera.
- Successfully implemented Lane Detection, Speed Bump Detection, Data Fusion amongst other things from things from scratch.
- Continuously involved in other tasks of **Traffic Light and Sign Detection** as well as Localization.

InterFace Incomplete

Manipal Institute of Technology

• Created an interface that lets the user control any web page through a series of gestures along with eye tracking.

• Used Computer Vision algorithms along with Machine Learning for gesture recognition and eye tracking with an integration through Flask and Node.JS.

NumJ Completed

MANIPAL INSTITUTE OF TECHNOLOGY

Oct. 2017 - Nov. 2017

Feb. 2018 - Feb. 2018

- Attempted to build a **NumPy counterpart** for Java to ease the flow of weights through a neural network.
- Were successful in integrating most of the matrix operations required for the propagation of weights in a neural network.
- The library was completely **multi-threaded** while we looked for better ways i.e **executors**.

Java Deep Learning Library (JDL)

Completed

MANIPAL INSTITUTE OF TECHNOLOGY

Oct. 2017 - Nov. 2017

- Built a **Deep Learning Library** from ground up in Java.
- All the operations on the weights were handled by **NumJ**.
- Were successful in creating a neural network for the classification of handwritten digits (MNIST dataset) using JDL with an accuracy
 of 95%.

Skills

Programming C++, Python, Java, C, Matlab, GNU Octave, SQL

Libraries & Tools NumPy, Pandas, OpenCV, imgaug, ROS, Scikit-Learn, Matplotlib, Keras, Tensorflow, PyTorch, TFLearn **Experienced in** Artificial Intelligence, Deep Learning, Computer Vision, Machine Learning, Image Processing, Robotics

Extracurriculars

- One of the 13 out of 153 teams remaining for the Rise Prize Challenge.
- Finalists for the Philips Hackathon 2017.
- Core Committee member of **Data Science Club, Manipal**.
- Deep Learning Specialization by deeplearning.ai (https://www.coursera.org/account/accomplishments/specialization/7G4YBFSJTVUH)
- Mathematics for Machine Learning Specialization by Imperial College London (https://www.coursera.org/account/accomplishments/specialization/L
- Parallel, Concurrent and Distributed Programming in Java Specialization by Rice University (https://www.coursera.org/account/accomplishments/specialization/M2RRE2NZN2UW)
- Robotics: Aerial Robotics by University of Pennsylvania (https://www.coursera.org/account/accomplishments/verify/GZPYUSM3VC3K)
- Bayesian Statistics: From Concept to Data Analysis by UC Santa Cruz (https://www.coursera.org/account/accomplishments/verify/YH87Z4GUW5WB)
- An Introduction to Practical Deep Learning by Intel (https://www.coursera.org/account/accomplishments/verify/9QAWKK2JN4M6)
- Intro to Tensorflow by Google Cloud (https://www.coursera.org/account/accomplishments/verify/CGC6NJ4WNPBH)
- · Represented my high school at state level basketball tournaments; passionately follow and play both basketball and football.
- Lover of all music, guitarist/vocalist in my college band.