Pursuing a Minor degree in Artificial Intelligence and Data Science from C-MInDS, IIT Bombay

# SCHOLASTIC ACHIEVEMENTS \_\_\_\_\_

• Achieved 99.81 Percentile in JEE-Main out of over 1 million candidates	(2021)
• Secured All India Rank 1207 in JEE-Advanced out of over 0.14 million candidates	(2021)
• Secured AP grade for excellent performance in PH 108-Basics of Electricity & Magnetism	(2022)
• Secured a Branch Change to Computer Science department on the basis of academic performance	(2022)
• Awarded fellowship in the prestigious KVPY (Kishore Vaigyanik Protsahan Yojna) SX	(2021)

## KEY PROJECTS

FastChat Autumn 2022 Guide: Prof. Kavi Arya | Ongoing Course Project : Software Systems Lab IIT Bombay

• Developing a messaging software with end-to-end encryption by using RSA+AES to encode the messages and both group chat and individual chat support using python socket library and PostgreSQL database

- Implementing a load balancer with least connect strategy using bash to distribute load among multiple servers. Focusing on obtaining high throughput while using only limited resources dedicated for the servers
- Used bash scripts to simulate common messaging pattern and calculate throughput and latency of the system

#### Lunar Lander using Deep Reinforcement Learning Self Project

Autumn 2022

- Implemented a Deep Q learning algorithm with experience replay using TensorFlow to train a lunar lander
- Used Tensorflow Core to define a custom loss function and a custom training loop using GradientTape to train the model. Used epsilon greedy policy to select the action with some amount of random decisions
- Tuned and optimized model hyperparameters, including learning rate, batch size, and number of episodes, epilon, gamma, number of timesteps to achieve the best results and solved the environment within 500 episodes

### Deep Learning and Neural Networks Self Project

Autumn 2022

- Made a CNN to classify images of handwritten digits using MNIST dataset and TensorFlow, Keras and PyTorch and compared their performance. Also made a GUI to draw digits using python Tkinter and classify them
- Made many different types of CNNs to classify various types of data such as Traffic signs recogninition, Crack detection, Smile detection, Hand sign recogninition using PyTorch and Keras Sequential API
- Successfully implemented transfer learning to train a pretrained MobileNetV2 to classify images of alpacas
- Implemented ResNet50's architecture from scratch using Keras API and trained it on a hand sign dataset

#### Machine Learning Autumn 2022 Self Project

- Learnt about the various machine learning algorithms such as linear and logistic regressions, clustering using K-means, K-nearest neighbors and decision trees and implemented them from scratch using numpy and pandas
- Proficiency in using cross-validation and hyperparameter tuning to optimize machine learning models • Used scikit-learn and XGBClassifer and XGBRegressor to implement various types of classifiers and regressors to predict and classify various types of data such as classifying flower species and predicting house prices

Rail Planner Autumn 2022 Guide: Prof. Supratik Chakraborty | Course Project : Data Structures and Algorithms Lab

• Developing a railway planner using algorithms such as Merge Sort, KMP, Quicksort, etc.

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(2022)

• Utilising Data Structures such as linked lists, Binary Search Trees, AVL Trees, Hash tables, Tries, etc.

#### Technical Skills \_\_\_\_\_

Programming Languages:	C++, Python, MATLAB, Java, Bash, Solidity, Sed, AWK
Software & Tools:	Tensorflow, Pytorch, Keras, Scikit-learn, OpenCV, Seaborn, Git, LATEX, MySQL,
	NumPy, Pandas, Matplotlib, Doxygen, Sphinx
Web Development:	HTML, CSS, JavaScript, BootStrap

# Extracurricular.

- Successfully completed one year under National Sports Organization(NSO) in Chess at IIT Bombay (2022)
- Pitched a Business Model Canvas for a startup in the health sector which entailed making online ambulance bookings, for the EnB Buzz competition conducted by the Entrepreneurship cell of IIT Bombay (2021)
- Participated in a team of 3 and wrote a working script and successful submission in Google Hashcode 2021(2021)
- Worked as team of 4 to make a remote controlled bot using ESP32 for XLR8 an event of ERC, IITB