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)
• Achieved 99.14 Percentile in JEE-Advanced out of over 0.14 million candidates	(2021)
• Achieved 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)
• Secured AIR 275 in the presticious KVPV SX and awarded fellowship by IISc Bangalore	(2021)

Work Experience

Applied AI Researcher at Brance Technologies

(Summer 2023)

- Developed high-performance chatbot systems using vector embeddings and Large Language Models (LLMs)
- Utilized Haystack, FAISS, vectorDBs, and Hugging Face models for indexing, retrieval and ranking of data
- Employed Locality-Sensitive Hashing (LSH) for caching queries with semantic search, optimizing data retrieval
- Leveraged Nginx, FastAPI and async calls, on an AWS EC2 for seamless communication and reduced latency

KEY PROJECTS

Latent Diffusion for Image Generation

(Summer 2023)

Self Project

- Developed and implemented each component of a **Latent Diffusion** model using **PyTorch**, including a Variational Autoencoder (VAE), **Diffusion U-Net** with timestep embeddings and self-attention, and various scheduling techniques
- Trained the VAE on the Fashion MNIST dataset using reconstruction loss and KL-Divergence loss. Implemented both unconditional and conditional Denoising Diffusion Probabilistic Models (DDPM) on CIFAR-10 dataset
- Implemented **latent diffusion** by encoding images to latent representations using the **Hugging Face diffuser's** VAE Trained a DDPM on these latents using the LSUN churches and bedrooms dataset to generate high-quality images

Discrete Event Simulator for Bitcoin Network

(Spring 2023)

Guide: Prof. Vinay J. Ribeiro | Course Project: Introduction to Blockchains and Smart Contracts

IIT Bombay

- Implemented a discrete event simulator for the Bitcoin Network and **analyzed the forking** and length of the main chain. Additionally, simulated **selfish mining** and **stubborn mining** attacks on the network by an adversary node
- Analyzed the adversary's relative profitability under various factors like hashing power and network latency etc.
- Utilized the **Networkx library** to create a connected **P2P network** and generated visual representations of the blockchain. Used the **SimPy library** to maintain a **global clock** and simulate the **mining and transaction events**

KYC-Website (Summer 2023)

Self Project

- Developed a secure web application using **Node.js**, **Express.js**, and **MongoDB** for KYC verification. Integrated **easy-ocr** library for **ID information extraction** and **face-recognition library** for **real-time face matching**
- Implemented full-stack development with Bootstrap, EJS, and Passport.js for a web application with secure authentication. Utilized FastAPI to wrap ML components, ensuring seamless communication with ML API servers

Deep Learning (Summer 2023)

Self Project

- Implemented and trained Google's Deeppose, a deep learning model for human pose estimation on LSP dataset
- $\bullet \ \ \text{Implemented a } \textbf{Cycle-GAN} \ \ \text{architecture for image-to-image translation, enabling conversion between two classes}$
- Trained an agent to play lunar lander game using Deep Q-Network (DQN), a reinforcement learning algorithm
- Implemented neural style art transfer using VGG19 to combine the content of one image with the style of another
- Implemented the U-Net architecture and applied it to CARLA, a self-driving car dataset for semantic segmentation
- Implemented ResNets from scratch and utilized transfer learning for image classification and recognition tasks

TECHNICAL SKILLS

Programming C, C++, Python, Bash, Solidity, Java, JavaScript, VHDL, Sed, Awk

Data ScienceTensorflow, Pytorch, Keras, Trax, Scikit-learn, OpenCV, NumPy, Pandas, MatplotlibSoftware & ToolsMATLAB, Git, LATEX, Docker, Wireshark, Z3, Doxygen, Sphinx, Ngingx, FastAPIWeb DevelopmentHTML5, CSS, JavaScript, BootStrap, jQuery, Node.js, Express.js, SQL, MongoDB

EXTRACURRICULAR

- Mentored two groups of students during the SoC (Summer of Code) program conducted by WNCC, IITB (2023)
- 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 contest conducted by the Entrepreneurship cell of IIT Bombay (2021)
- Worked as team of 4 to make a remote controlled bot using ESP32 for XLR8 an event of ERC, IITB

(2022)