# EISHHKARAN SINGH

India · eishkaransingh@gmail.com · +91 7087694506 · GitHub · Linkedin

#### EDUCATION

EXPERIENCE

#### Thapar Institute of Engineering and Technology

Patiala

BTech Computer Engineering

September 2021 - Present

Indian Institute of Technology

Madras January 2022 - Present

Bs Data Science and Applications

# Thapar Institute of Engineering and Technology

June 2023 - Present

Research Intern under prof. (Dr.) Sachin Kansal

- Developed an efficient pipeline for extracting frames from video data, utilising advanced image processing techniques, parallel processing, and error handling.
- Optimised the pipeline's performance, enabling swift extraction of frames from large-scale video datasets while ensuring accuracy and data integrity.

#### Thapar Institute of Engineering and Technology

June 2023

Guest Lecturer

• Invited as guest of honour to deliver the lecture in Thapar summer School of Machine learning and deep Learning and delivered 3 lectures on Image Processing

#### PROJECTS/ACHIEVEMENTS

PixelMind AI May 2023

- Paradox'23 in Indian Institute of Technology Madras organised a contest in the domain of Image enhancement for students and industry professionals where i won 2nd Position and won a cash Prize of Rs.50K.
- Used SRGAN to enhance the pixel resolutions and then used various gaussian filter to enhance the quality of image.

# Kaggle 2X- Expert

June 2023

https://www.kaggle.com/eishkaran

- On my Kaggle Profile, I have demonstrated my ability to analyse datasets and create effective solutions. By leveraging my skills in exploratory data analysis and algorithm tutorials. I have established myself as a 2x-Kaggle expert and I am committed to continuing to hone my skills in this field. I have been awarded with 16 bronze medals till now
- BirdCLEF 2023 (Organised by Cornell Lab of Ornithology on Kaggle Platform) Got a rank of 169 out of 1189 teams participating all across the globe and was in top 15% in which I predicted the sounds of the birds using the PyTorch and applied various DL algorithms

https://github.com/EISHKARAN/CycleGan

June 2023

- Utilising my expertise in PyTorch and TensorFlow, I made and implemented a robust CycleGAN solution for generating high-quality Monet-style images from ordinary photographs and ranked 19th out of 39 teams
- Used the CycleGan generator along with U-net which consisted of a sequence of downsampling blocks followed by a sequence of upsampling blocks

Stock Prices Prediction June 2023

 $\verb|https://github.com/EISHKARAN/Stock-Prediction-using-LSTM| \\$ 

- Used Yahoo Finance dataset, to create visualisations for Apple, Google, Microsoft and Amazon stock data
- Developed a stock predictor using an LSTM model to forecast future stock prices.

# Blogs https://medium.com/@eishkaransingh

April 2023

• I have authored concise and insightful technical blog posts on machine learning and statistics for data science, fostering knowledge sharing and intellectual growth within the community.

# SKILLS

Programming Languages: Python, C++ ,C Database Management Systems: MySQL , Oracle

Web Development: HTML , CSS, JavaScript

Libraries / Frameworks: Pandas, Numpy, Seaborn, Tensorflow, Pytorch, XGBoost, scikit-learn, OpenCv Machine Learning: Regression, Classification, Clustering, Neural Networks, Deep Learning

Soft Skills: Public Speaking, Leadership

# MISCELLANEOUS

Career Certificates Jan 2023

Python, MySQL, Pandas, Supervised Machine Learning

Silver Zone Olympiad International Informatics Olympiad September 2020