ISHAAN WATTS

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EDUCATION _

Indian Institute of Technology, Delhi

 $(July\ 2019-Present)$

CGPA: 9.11/10

Marks: 93.20%

- Bachelor of Technology in Engineering Physics
- Minor Area Specialisation in Computer Science.

ce. *CGPA: 9.33/10*

Relevant Coursework: Machine Learning, Linear Algebra and Differential Equations, Probability and Stochastic Processes, Calculus, Data Structures and Algorithms, Analysis and Design of Algorithm, Social Computing, Signals and Systems

Delhi Public School Sector-19, Faridabad

(April 2004- April 2019)

Specialized in Physics, Chemistry and Mathematics (CBSE)

SCHOLASTICACHIEVEMENTS.

- Merit Award: Awarded by scholarship and merit certificate 3x time for being top 7% student. (2021-2022)
- JEE-Mains: Secured 99.94 percentile/All India Rank 785 in JEE-Mains amongst 1.4 million candidates. (2019)
- JEE-Advanced: Awarded an All India Rank of 1635 in JEE-Advanced from over 0.25 million candidates. (2019)
- KVPY: Recipient of the prestigious KVPY Fellowship (Kishore Vaigyanik Protsahan Yojana). (2018)

INTERNSHIPS

Udaan, Bangalore | Data Science and Analytics

(May'22 - July'22)

- Developed framework to generate unsupervised multi-purpose embeddings to include context from every vertical.
- Applied DeepWalk and built Multi-Relational buyer-seller graph with over 1.5 million edges via pytorch-geometric.
- Designed Hetero-Graph AutoEncoder and deployed in Fraud Prevention improving Udaan Hit by 2.45%.

Conferred with a Letter of Recommendation by the Data Science Lead at Udaan for impactful contribution.

Torch Investment Management Pvt. Ltd | Machine Learning Engineer

(Sept'22 - Dec'22)

- Optimised and managed code base for Regression Model to predict Top30 S&P500 for next year with 19% returns.
- Scraped Twitter with snscrape and used BART and FinBERT for topic classification and sentiment analysis.
- $\bullet \ \ \text{Curated and modelled SASEIDX dataset extracted from Bloomberg achieving 33\% returns using regression models.}$

Griffith University, Australia (Dr Saiful Islam) | Research Intern

(May'21 - July'21)

- Performed static analysis on binary programs to construct Control Flow Graphs (CFGs) using angr library.
- Extracted opcodes, adjacency lists and applied **tf-idf vectorisation** to generate features for CFG of binary programs.
- Utilised Graph Convolutional Neural Network to construct graph2vec for classifying programs as malware.

PROJECTS

Physics at Large Hadron Collider: Data Analytic Approach | Prof. Abhishek Iyer

(Aug'22 - Nov'22)

- $\bullet \ \ \text{Utilized CERN's ROOT} \ \text{framework to obtain energy and momenta of two-proton collision for } \mathbf{anomaly \ detection}.$
- Inspected features of dataset derived from physics to calculate 2.719 signal discovery significance of distributions.
- Designed Neural Networks and Auto-Encoders with 96.3% and 80% accuracy and optimized model using Optuna.

Social Network Analysis of The Indian Stock Market | Dr. Abhijnan Chakraborty

(Jan'22 - Apr'22)

- Sourced NIFTY 4 year OHLC data from NSE, India and Yahoo Finance for preliminary and Covid19 analysis
- $\bullet \ \ {\rm Performed} \ \ {\bf time\text{-}series} \ \ {\bf decomposition} \ \ {\rm estimating} \ \ {\bf return}, \ {\rm visualised} \ \ {\bf stock\text{-}split} \ \ {\bf and} \ \ {\bf 40\%} \ \ {\rm log} \ \ {\bf deviation} \ \ {\bf in} \ \ {\bf Covid} \ .$
- Visualised stock graphs using Winner Takes All and MST method with Louvain community detection via Gephi.

Yoga Pose Estimator | Prof. Rahul Garg

(Oct'21 - Nov'21)

- Designed Deep CNN model using transfer learning in PyTorch to detect yoga pose through various camera angles.
- Transformed dataset images containing 19 Asanas to avoid background misrecognition & better feature interpretation.
- Developed hybrid **Densenet121** architecture achieving 83% accuracy leveraging GPU acceleration using **HPC**.

${\bf Image\ Captioning}\ |\ \mathit{NLP\ task\ combined\ with\ ResNet50\ model\ architecture}$

(June'21 - July'21)

- Programmed Image Caption Generator using Flickr8k Dataset and glove.6B.50d word embeddings via Kaggle.
- Utilised transfer learning to initialise image vectors using ResNet50 model architecture with ImageNet weights.
- Generated caption with data generator combining image vector and LSTM model with Keras Functional API.

TECHNICAL SKILLS

Python, SQL, PySpark, Databricks, PyTorch, TensorFlow, Keras, Snscrape, Git, LaTeX, Gephi, HPC, Scikit-Learn

POSITION OF RESPONSIBILITY -

Publicity Coordinator | Rendezvous'23

(Jan'23 - Present)

- In-charge of Offline Publicity in 100 colleges of Delhi-NCR by finding Campus Ambassador and distributing pamphlet.
- Coordinating with student organisation International Fraternity of Medical Students (IFMS) and 6 activity heads.

Student Mentor | Board for Student Welfare, IITD

(Oct'22 - Present

• Mentoring 6 freshman over the course of semester for smooth transitioning to campus life and organising activities.