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Education

New York University - Courant Institute of Mathematical Sciences *M.S. in Computer Science*

Aug 2023 – May 2025 (Expected) GPA - 4.0/4.0

Indian Institute of Technology, Kanpur

July 2017 - May 2021

B. Tech. in Electrical Engineering

Research Publication

 A Semi-Supervised Approach for Multi-Domain Classification - Anirudh Garg, Kartikey Singh, Radhika Mundra (Accepted and to be published)

Technical Skills

- O Courses: Deep Learning, Machine Learning, Algorithms, Data Structures, Data Mining, Probability, Statistics
- Programming Skills: C, C++, Python, PyTorch, Tensorflow, TorchServe, Pandas, OpenCV, SQL, MATLAB, Git

Work Experience

- Software Engineer Samsung Research and Development Institute Bangalore, India (July '21 July '23)
 - Developed a **few-shot** learning classification framework to assess Bixby Voice Assistant's performance across **35 different capsules**, classifying user sessions using **data augmentation** techniques and **attention** models
 - Engineered a unified attention model, enhancing user session classification across diverse Bixby Voice Assistant applications, reducing processing time by over 97%, and achieving a classification accuracy of 90%
 - Empowered team with MLflow and DVC, fostering agile model deployment and advanced tracking capabilities
- Summer Intern Samsung Research and Development Institute Bangalore, India (May '20 July '20)
 - Trained and optimized multiple recommendation models for the Bixby Voice Assistant with an accuracy of 87%
 - Benchmarked performances of the classification models for the recommendation system for Bixby Voice Assistant
 - Implemented hyper-parameter modulation and use of kernels in classification models for improved metrics

Projects

O FUTURE VIDEO FRAME SEGMENTATION PREDICTION

(Sept '23 - Dec '23)

Mentor: Prof. Yann LeCun - Computer Science Department, NYU Courant [Report] [Code]

- Developed predictive models using CNNs for motion and transformers for segmentation in synthetic videos
- Used the first 11 frames of a video to achieve accurate prediction for the 22nd frame with an accuracy of 40%
- Employed SimVP and Vision Transformer models with diverse object attributes to predict the segmentation

ONLINE SPEAKER DIARIZATION WITH INTERACTIVE LEARNING

(Jan '21 – May '21)

Mentor: Prof. Vipul Arora - Electrical Engineering Department, IIT Kanpur [Report] [Code]

- Formulated the online speaker diarization problem in a contextual-bandit paradigm based on episodic rewards
- Successfully diarized upto 5 distinct speakers using varied reward vectors and payoff functions

O TWITTER SENTIMENT MINING

(Sept '20 - Dec '20)

Mentor: Prof. Faiz Hamid - Electrical Engineering Department, IIT Kanpur [Report] [Code]

- Extracted opinionative data from tweets and classified it according to its polarity, i.e., positive or negative
- Used various classification models, including LSTMs and neural networks, to achieve an accuracy of 97%
- Visualized results across the classification models using word clouds and scatter text representations

• **SKIN TRACK** (Summer Project, Electronics Club)

(May '18 - July '18)

Mentor: Science and Technology Council - IIT Kanpur [Code]

- Designed and tested a wearable watch to enable continuous touch tracking by movement of fingers
- Deployed using IoT and machine learning algorithm with SVM classifier with an accuracy of 85%
- Presented as one of the Top 5 projects from IIT Kanpur at the Engineer's Conclave held at IIT Bombay

Scholastic Achievements

- Conferred with a merit certificate at 2016 Indian National Math Olympiad, ranked among top 50 students
- Awarded with the prestigious KVPY fellowship in 2016 with an All India Rank 370 among 40,000 students

Leadership Experience

Student Guide, Counselling Service, IIT Kanpur

(July'18-April'19)

- Conducted orientation activities for 900 students in 2018 with a 50-member team for smooth campus transition
- Secretary, Electronics Club, IIT Kanpur

(July'18-April'19)

Delivered lectures on IoT, Communication and Digital Logic Circuits during the winter workshop in December'18