(+91)-8588038790 Gurugram, India satya29m3@gmail.com

Satyadwyoom Kumar

Satyadwyoom.com github/satyadwyoom linkedin/satyadwyoom

EDUCATION

University of Delhi (NSIT)

Aug 2018 - May 2022

B.E., Electronics and Communication Engineering CVPSK Scholar (Awarded to Top 10 Students)

Thesis: Introducing temporally consistent weather conditions in aerial videos using LSTM & Cycle-GAN.

Coursework: Computer Programming, Data Structures and Algorithms, Pattern Recognition, Image Processing.

Industry Experience

OYO Rooms Jul 2022 - Present

Senior Data Scientist — Dynamine Pricing, Stuck Classification, LLMs, EDA

- Engineered a statistical model for dynamic pricing, leading to reduction in operation costs by \$28K/month.
- Developed method employs a cost/impact-based sorting algorithm on moving averages of accepted prices, and price bucketed escalations to predict optimal prices at minimal overhead cost.
- Developed and deployed an XGBoost classifier (f1 score: 88%) on AWS-EC2 using Python, Fast-API, and PySpark frameworks to predict booking denials. Utilized SMOTE technique to handle class imbalance. This initiative enhanced booking realization by 20%.
- Developed a root cause analysis model from customer escalations using SQL leading to \$96K savings.
- Built a ChatGPT analyzer to understand the sequence of events in instances of multiple escalations by a single customer.
- Performed EDA across 10K+ data points daily to guide initiatives for improving customer experience.
- Utilized clustering (DBSCAN/K-Means) to identify anomalous properties operating in premium product category.

Dell Jan 2022 - Jun 2022

Data Scientist — Text Transformation using NLP

- Engineered a Bag of Words + Cosine Similarity model to eliminate redundant terms from scraped data.
- Achieved a 24x speedup to check the competitiveness of Dell products w.r.t competitors without drop in accuracy.
- Optimized data pipelines for training machine learning models by developing automated web crawlers to fetch data and a Python+SQL module to structure and store normalized data for downstream tasks.

RESEARCH EXPERIENCE

University of British Columbia, Canada

Dec 2020 - Nov 2023

Advisor: Prof. Apurva Narayan — Adversarial ML, GAN-Inversion, Visual Fashion Recommendation

- Developed a generative adversary that improves robustness of CNNs by generating adversarial perturbations by 11%.
- Proposed adversary maximizes distributional divergence while maintaining perturbation diversity.
- Developed a certified defense framework with a novel Gaussian noise addition procedure for defending black-box CNNs.
- Developed an algorithm that utilizes GAN-Inversion principles to optimize a latent vector, which when passed through a generator provides vendors with product-level visual modifications for improved user preference.
- Works published at ICPR-2022, IEEE-IJCNN-2022.

University of Delhi-(NSIT)

Aug 2021 - May 2022

 $Advisor:\ Prof.\ Amit\ Singhal\ --\ GANs,\ Aerial\ Video\ Generation$

- Developed a generative approach to produce translations of different weather for a given aerial video.
- Heuristically modified CycleGAN (Deep-ResNet) architecture and introduced another discriminator (real/fake prediction) to compensate lack of images with varied weather conditions from aerial perspective.
- Achieved temporal coherency via LSTMs to generate aerial videos for diverse weather conditions.

National University Singapore

Jun 2021 - Nov 2021

Advisor: Prof. Hongliang Ren — Surgical Workflow Recognition

- Developed a lightweight multi-task learning model for robotic arm-based surgical workflow recognition.
- Proposed method utilizes a pretrained ResNet18 with LSTMs to analyze robotic arm interactions over time.
- Our method gave individual attention to the physical parameters of both the left and right arms of the robot.
- Work published at Journal of Computer Methods and Programs in Biomedicine.

IIIT-Delhi Jul 2020 - Jan 2021

Advisor: Prof. Arun Balaji Buduru — CNNs, BlackBox Optimization, Driver State Prediction

- Developed a black-box optimized physical adversarial patch, capable of fooling driver state detection systems.
- Analyzed the effect of adversarial patches while performing a realtime vision-based adversarial patch attack.
- Implemented a driver-state detection system utilizing multiple features such as driver facial expressions (using VGGNet) and hand orientation (using segmentation maps generated from Mask R-CNN) (Acc: 91%).

PUBLICATIONS

- 1. **Satyadwyoom, Kumar** and Apurva Narayan. Introducing Diversity in Feature Scatter Adversarial Training via Synthesis. In 26th International Conference on Pattern Recognition (ICPR), pages 3069–3075. IEEE, 2022 [Published]
- 2. **Satyadwyoom, Kumar** and Apurva Narayan. Towards Robust Certified Defense via Improved Randomized Smoothing. In *International Joint Conference on Neural Networks (IJCNN)*, pages 1–8. IEEE, 2022 [Published]
- 3. Arnaud Huaulmé, Kanako Harada, Quang-Minh Nguyen, Bogyu Park, Seungbum Hong, Min-Kook Choi, Michael Peven, Yunshuang Li, Yonghao Long, Qi Dou, **Satyadwyoom, Kumar**, Hongliang Ren, et al. Peg Transfer Workflow recognition challenge report: Do multimodal data improve recognition? *Computer Methods and Programs in Biomedicine*, 236:107561, 2023 [Published]
- 4. Satyadwyoom, Kumar, Abhijit Sharma, and Apurva Narayan. GAN Inversion and Shifting: Recommending product modifications to sellers for better user preference. *PeerJ*, 2024 [Under Review]
- 5. **Satyadwyoom Kumar**, Saurabh Gupta, and Arun Balaji Buduru. BB-Patch: BlackBox Adversarial Patch-Attack using Zeroth-Order Optimization. *arXiv*, 2024 [Preprint]

Projects 🛂

Personal WhatsApp Message Responder — ChatGPT, LLMs

- Utilised Selenium to fetch and send messages from/to WhatsApp chats.
- Further introduced the ability to fetch messages from a particular person in a group chat.
- Extracted messages are then used to generate a response using GPT-3.5.

NLP Tasks - using Transformers — Llama3, ChatGPT-2, BERT, SVM, Random Forest, LSTMs

- Fine-tuned BERT leading to an improvement of 7% on sentiment analysis task for airline tweets.
- Implemented transfer learning on GPT-2 to tackle text-entailment problem.
- Fine-tuned Distil-BERT on SQuAD dataset for Question/Answering task (f1 score: 88%).
- Built a web interface using Streamlit+LangChain, incorporating Llama3 to generate insights from tabular data.
- Engineered and deployed a machine learning-based Reddit post flair detection web app on Heroku.
- Fetched 1500+ unique Reddit posts for a variety of flairs appearing on r/india using PRAW API.
- Employed preprocessing techniques: Stemming/Lemmatization to bring word tokens to their root form.
- Tested a variety of ML models: Random Forest (f1: 67% Acc: 68%), Support Vector Classifier (f1: 68% Acc: 68%).
- Further improved the flair prediction performance using BERT (f1: 75% Acc: 76%).

Reinforcement Learning For Control Problems — Q-Learning, DDPG, Cross-Entropy Method, CNNs

- Developed agents such as soccer and tennis players, bipedal walker, lunar lander using Q-learning, DDPG and CEM.
- Collected 2+ hrs video data along with steering controls by driving a car in GTA San-Andreas.
- Initially trained a ResNet-18 model to simulate a self-driven car in the game.
- Further utilized Deep-Q learning to improve the precision of predicted controls in the simulated car.

Crowd Counter & Self Driving RC Car — Robotics

- Used an ESP8266 module to collect WiFi packets released by mobile phones to determine MAC addresses.
- Based upon the number of MAC addresses and a purge mechanism, crowd count is estimated (COVID-19 Application).
- Employed ultrasonic sensors to attain obstacle avoidance and steering in a forward-moving RC car.

SKILLS

 $\textbf{Languages} \hspace{1cm} \textbf{Python, C++, R, IMT}_{E\!X}, \textbf{SQL}$

Tools Git, Matlab, Spark, LangChain, Pandas, Numpy, Selenium, Matplotlib, Flask, Streamlit, Docker

Cloud Platforms Google Colab, Amazon SageMaker

ML/DL Frameworks PyTorch, TensorFlow, scikit-learn, NLTK, HuggingFace

Hardware Arduino, Raspberry-Pi

- Neural Networks and Deep Learning

Interests Adversarial ML, Explainability, Computer Vision, Recommendation Systems, LLMs

CERTIFICATIONS

Applied Text Mining using Python.
Applied Machine Learning using Python.
Introduction to Data Science in Python.
Convolutional Neural Networks in TensorFlow.
Natural Language Processing in TensorFlow.
Improving Deep Neural Networks: Hyperparameter Tuning, Regularization & Optimization.
Introduction to Tensorflow for Artificial Intelligence, Machine Learning & Deep Learning.

Coursera