

## EDUCATION

### **Georgia Institute of Technology**

M.S., Computer Science  
Coursework: Network Science, Reinforcement Learning

**Sep 2025 - Present**

GPA: 4.0 / 4.0

### **University of Delhi (NSIT)**

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

**Aug 2018 - May 2022**

GPA: 8.4 / 10.0

**Thesis:** Temporally Consistent Weather Condition Generation in Aerial Videos Using LSTM and CycleGAN  
Coursework: Computer Programming, Data Structures and Algorithms, Pattern Recognition, Image Processing

## SKILLS

### Languages

Python, C++, R, L<sup>A</sup>T<sub>E</sub>X, SQL

### Tools

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

### Cloud Platforms

Google Colab, Amazon SageMaker, Databricks

### ML/DL Frameworks

PyTorch, TensorFlow, scikit-learn, NLTK, HuggingFace

### Hardware

Arduino, Raspberry-Pi

### Interests

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

## INDUSTRY EXPERIENCE

### **Bain & Company**

**Nov 2024 - Present**

Associate (Data Science) — Topic Modeling, Few-Shot learning, Transformers

- Applied instruction tuning with Flan-T5 for topic, gibberish, and sentiment classification, improving accuracy by 6% over a RoBERTa-based baseline.
- Designed an asynchronous, batch-processing, prompt-based translation framework using GPT-4o, achieving a 15% improvement in multilingual translation quality over Google Translate v3, while reducing turnaround time by 91%.
- Fine-tuned GPT-4.1 Mini for contextual verbatim text segmentation, reducing downstream multilingual translation requests by 11% compared to a delimiter-based approach.
- Engineered a modular, object-oriented backend along with a Flask based front-end for a one-click, self-serve analytics tool deployed on Databricks, enabling verbatim-level insights at scale.
- Developed a verbatim quality-flagging system using carefully designed prompts with GPT-5 Mini to detect behaviors such as plagiarism, non-user responses, uncertainty, meta-comments, profanity, and gibberish, while providing contextual confidence scores and explainability for each prediction.

### **OYO Rooms**

**Jul 2022 - Oct 2024**

Data Scientist - II — Dynamic Pricing, LLMs, Stuck Classification, EDA

- Engineered a statistical model for dynamic pricing, leading to a reduction in operation costs by \$28K/month.
- Developed method employs a cost/impact-based binary search algorithm on price bucketed escalations to predict optimal prices within a constrained overhead cost.
- Developed and deployed an XGBoost classifier (f1 score: 88%) on AWS-EC2 using Python, FastAPI, and PySpark to predict booking denials. Utilized SMOTE for class imbalance. Enhanced booking realization by 20%.
- Developed a root cause analysis model from customer escalations using SQL leading to \$96K savings.
- Performed EDA across 10K+ data points daily to guide initiatives for improving customer experience.
- Utilized K-Means clustering to identify anomalous properties operating in premium product category.
- Utilized GPT 3.5 to generate a narrative on sequences of escalations for CC-agents, reducing resolution time by 30%.
- Engineered a ChatGPT pipeline to perform zero-shot classification on customer reviews (Acc: ~ 85%).

### **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, as well as 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 boosts CNN robustness by 11% through adversarial perturbations.
- 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 preference across a set of users.
- Works published at **ICPR, IEEE-IJCNN, PeerJ**.

### **University of Delhi-(NSIT)**

**Aug 2021 - May 2022**

Advisor: [Prof. Amit Singhal](#) — GANs, Aerial Video Generation

- Developed a generative approach to produce different weather translations for a given aerial video.
- Heuristically modified CycleGAN (Deep-ResNet) architecture and introduced another discriminator (real/fake prediction) to compensate for image data scarcity with varied weather conditions from an aerial perspective.
- Achieved temporal coherency in translated videos via LSTM-based discriminator.

### **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**.

### **IIT-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 Huault, Kanako Harada, Quang-Minh Nguyen, **Satyadwyoom, Kumar**, Seenivasan Lalithkumar, Ren Hongliang, 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**, Saurabh Gupta, and Arun Balaji Buduru. BB-Patch: BlackBox Adversarial Patch-Attack using Zeroth-Order Optimization. *arXiv*, 2024 [[Preprint](#)]
5. **Satyadwyoom, Kumar**, Abhijith Sharma, and Apurva Narayan. Gan inversion and shifting: recommending product modifications to sellers for better user preference. *PeerJ Computer Science*, 11:e2553, 2025 [[Published](#)]

## 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, GPT-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: 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%).

### **Graph Representation Learning Tasks — Graph-Conv, Graph-Attention**

- Utilized Graph architectures to detect whether a text review is computer generated or human written.
- Performed dependency parsing to instill grammatical syntax knowledge in the trained model. (f1: 91%).
- Built a transaction graph with transaction similarity as edge-weights for credit fraud prediction.
- Utilized graph models for fraud detection: Graph Conv (f1: 80%), Graph Attention (f1: 82%)

### **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.

## CERTIFICATIONS

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

## REFERENCES

**Prof. Apurva Narayan**  
University of British Columbia  
University of Waterloo  
Email: [apurva.narayan@uwaterloo.ca](mailto:apurva.narayan@uwaterloo.ca)

**Prof. Hongliang Ren**  
Chinese University Hong Kong  
National University Singapore  
Email: [Ren@labren.org](mailto:Ren@labren.org)

**Prof. Arun Buduru**  
Dept. of Computer Science  
IIIT-Delhi, India  
Email: [arunb@iiitd.ac.in](mailto:arunb@iiitd.ac.in)

**Dr. Lalithkumar Seenivasan**  
Assistant Research Professor  
Johns Hopkins University  
Email: [lseeniv1@jh.edu](mailto:lseeniv1@jh.edu)