Kartik Choudhary

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RESEARCH INTERESTS

- Natural Language Processing
- Reinforcement Learning

- Explainable AI
- Robotics

EDUCATION

Indian Institute of Technology Delhi, New Delhi, India

Jun 2019

GPA: 7.327/10.0

Bachelor of Technology, Electrical Engineering

Advisor: Prof. Seshan Srirangarajan

B.Tech. Thesis: Occupancy Learning in Commercial Spaces Predicting room occupancy in institute's Lecture Hall Complex to automate HVAC system and improve room booking system.

Projects

Signal and Noise Analysis

Instructor: Prof. Seshan Srirangarajan

Estimating range and velocity of target in noisy environment using correlation processing and end-point detection.

• Classification and Clustering Algorithms Instructor: Prof. Sumeet Agarwal Comparative analysis of models implementing SVM, CNN and Sparse Autoencoders on MNIST dataset.

Relevant Courses

- COL106 Data Structures and Algorithms
- MTL106 Probability and Stochastic Processes
- MTL101 Linear Algebra and Diff. Equations
- ELL784 Intro. To Machine Learning

WORK EXPERIENCE

Reliance Jio, Mumbai, India

Jul 2019 - Present

Received highest performance feedback rating (A*) for FY 2019-20 and 2020-21

ML Engineer Jun 2021 - Present

- Improved root cause analysis on call mutes by implementing an explainable model for network quality based on user hardware data and RF conditions.
- Improved network quality forecast accuracy by 15% by implementing a Mixture of Experts model.
- Built an automated system based on Variational Autoencoders for suggesting network improvement strategies.

Data Scientist Aug 2019 - Jun 2021

- Created customer churn prediction model with over 600 features improving marketing campaign delivery.
- Reduced model inference time by 25% by reducing ingestion overheads and streamlining customer profiling pipeline.
- Unified the customer segmentation and churn risk mitigation pipelines through a central Customer360 database reducing memory and computation costs.
- Worked with external vendor to implement their management and visualization solutions for the churn prediction pipeline.

Graduate Engineering Trainee

Jul 2019 - Aug 2019

Customer segmentation for behaviour modelling and creating intent based features.

Claym Media and Tech. Pvt. Ltd., Gurgaon, India

May 2018 - July 2018

Intern - New Technologies

- Created utility to standardize reports and perform data correctness checks on reports coming from different platforms.
- Developed framework to detect fraud techniques like Click Spamming, Fake Attribution and Country Conflict.
- Created a GUI enabling Operations Team to use the report standardization and fraud detection tools.

Intern - NLP Research

- Implemented an LSTM Recurrent Neural Network to train a chat-bot with the ability to retain context.
- Extracted a large corpus from Twitter with 5M publicly available tweets and their replies for training the chat-bot.
- Tested and benchmarked effects of various regularization methods such as dropout and early stopping on performance and training stability.

SCHOLARSHIPS AND AWARDS

Best Mentor - EES, IIT Delhi, India
 Award for contributions during the year 2017-18 by the Electrical Engineering Society

2. KVPY Fellow 2014 Eligible for scholarship under Kishore Vaigyanik Protsahan Yojana (KVPY) conducted by IISc, Bangalore, India

TEACHING AND LEADERSHIP

1. Volunteer, Online Tutoring Sep 2020

Government Secondary School, Mahapura, India

2. Secretary, Electrical Engineering Society
Indian Institute of Technology Delhi, New Delhi, India

Aug 2017 - Jul 2018

3. Student Mentor, Board of Student Welfare
Indian Institute of Technology Delhi, New Delhi, India

Aug 2017 - Jul 2018

SKILLS

Programming Languages Python, C, C++, Java, SQL, MATLAB, R

Tools TensorFlow, PyTorch, OpenCV, NLTK, spaCy, Spark, Airflow Languages English (Fluent), Hindi (Fluent/Native), Japanese (Elementary)

TEST SCORES

JEE (Advanced) 2015 National rank 321 in the final stage out of 150k total candidates

GRE General Test

Total score 337/340. Verbal - 167/170, Quantitative - 170/170, AWA - 5.0/6.0

TOEFL iBT Total score 114/120. Reading - 30/30, Listening - 30/30, Speaking - 26/30, Writing - 28/30