## Vaibhav Sharma 🖬

Website : vaibhav47sharma.github.io □

EDUCATION \_ University of Virginia Charlottesville, VA Master of Science in Data Science; GPA: 3.85 Jul 2018 - May 2019 Birla Institute of Technology and Science, Pilani India Dual Major: MSc. Mathematics + BE. Electrical & Electronics Eng Aug 2010 - Jul 2015 PROFESSIONAL & TECHNICAL SKILLS \_ • Python • SQL • Tableau • Spark • Tensorflow • Scikit-Learn • AWS • R • Java • D3.js • NLTK • UNIX EXPERIENCE \_\_\_\_ Army Research Laboratory and the Data Science Institute, UVA Charlottesville, VA Data Scientist Sep 2018 - May 2019 • Developed a speech based chatbot for the cultural sensitization of Army personnel by analyzing the user cultural competence through speech input via dialogue and decision trees • Full-fledged product with a VR front end and a backend written in a Python Diango framework • Leveraged NLP/text mining for feature generation - TF-IDF, LDA, word2vec, and GloVe  $\circ$  The best classification model using Gradient Boosting gave an F1-score of 0.92  $\circ\,$  Presented research at IEEE SIEDS 2019 conference GoIbibo (One of the largest online travel e-commerce in India) Gurgaon, India Senior Software Engineer Apr 2018 - Jun 2018 • Developed a Personalized Offers Engine using models built on Logistic and SVM classifiers for customer segmentation. Led to 8% of the dropped customers returning to book a flight • Implemented Customer Journey analytics by developing a user tracking plan to identify customer journey touch-points. Developed 10 dashboards for six business verticals to monitor KPIs Software Engineer Jun 2015 - Mar 2018 • Conducted A/B testing to identify bottlenecks in the flight booking process. Implemented a wait-less booking solution that led to an increase of 1% in conversion rates, lower dropouts, improved user reviews • Flight grouping using sorting and hashing - used SRP (search result page) data to analyze conversion rates. Further optimized SRP results on price, baggage, booking history to increase end-user flexibility • Implemented MVP, Abstract Factory Pattern leading to lose coupling and increased code testability DATA SCIENCE PROJECTS Z • Deep Learning for Detection of Neural Granger Causality in the Financial Market • Leveraged neural networks (MLP and RNN) to build models that could detect Granger causality between the stock prices of 3 out of 5 firms. Models run on EMR clusters with data stored in AWS S3 buckets • Short-term forecasting of mid-price change in the stock market using Neural Networks • Leveraged FFNN and RNN to predict change in the mid-price of a stock using NASDAQ Limit Order Book data. The best model (FFNN) resulted in 15% higher accuracy than the baseline ML models (SVM, kNN) • Text Mining for Machine Learning based Sentiment Analysis • Built ETL pipeline to analyze and generate sentiment analysis on 0.5 million Amazon Fine Food reviews. Logistic Regression on bi-gram (Word2Vec) achieved a 93% accuracy and 0.85 AUC

- Regression Analysis of Graduate Admissions Data to predict admission likelihood
  - $\circ~$  The objective of this analysis was to understand the significant factors in determining enrolment. Leveraged statistical techniques exhaustively to build a predictive regression model that could compute the probability of an admit with a mean square error of 0.31

## PUBLICATIONS Z

• Paper Publication at 2019 IEEE SIEDS Conference .

Vaibhav S, Beni S, Sung Min Y, Martin B, Sodiq A, D. Brown, Erfaneh G, Data Collection Methods for Building a Free Response Training Simulation

This paper details the various types of tools, techniques, and algorithms used for free speech data collection that would be used for building a free speech input chat bot