Vishva Shah

🔯 vshah69@uic.edu | 🔇 773-790-7379 | 😯 GitHub | 🖆 Portfolio | 🛅 LinkedIn | M Medium | ♡ Chicago, IL, USA

Education

University of Illinois at Chicago Major GPA: 4.0/4.0

Master of Science in Business Analytics (STEM), Expected May 2021

Data Science Courses: Deep Learning, Data Mining, Advanced Statistics, Machine Learning, Time Series, Big Data, Network Analysis, ML Deployment

Society of Actuaries (USA)

Apr 2014 - Apr 2018

Associate of Society of Actuaries

Actuarial Science: Statistics for risk modelling, Mathematical courses, Probability, Actuarial mathematics,

Predictive analytics, Investment and financial markets, Economics

University of Mumbai (India) Apr 2018 – Sept 2019

Master of Economics & Commerce

University of Mumbai (India)

Apr 2013 – Apr 2016

Bachelor of Economics & Commerce

Skills

Certifications Udacity AWS Machine Learning, June 2020

Technical Python, R, AWS, Pyspark, Hive, Tableau, VBA, MySQL, HTML, Git, Microsoft Office

Machine Learning Data Mining, Decision trees, Cluster analysis, Deep Neural Networks, Probability networks, NLP,

Ensemble methods, Random forest, Gradient Boosting, SVM, KNN, Association rules

Statistics Hypothesis testing, Naive Bayes, Regression, Markov-chain, Confidence-intervals, Time Series

Projects

Image Classification on FER 2013 [GitHub repo]

Built an image classifying model with Pytorch, Scikit-Learn, NumPy, SciPy, Pandas, Pickle, MLlib, OpenCV

 Performed data augmentation by transforming images including rotating, mirroring, cropping, and padding which increased training data by ~35%, reducing overfitting by ~25%.

- Customized VGG16 architecture with required outputs achieving ~85% accuracy over baseline CNN Model with ~60% accuracy.
- Enhanced the accuracy to ~89% after tuning of hyper-parameters and error analysis with confusion matrix and F1-score metrics.
- Deployed the model on Heroku using Gunicorn, flask for real-time user experience with the model.

Generative Adversarial Networks [GitHub repo]

Spring 2020

Spring 2020

GPA: 3.87/4.0

Built GANs on the Pokémon data set using Pytorch, Scikit-Learn, NumPy, SciPy, Pandas downloaded from Kaggle

- Experimented Amazon's deepcomposer AI frameworks and implemented GANs on the unique image data set of over 1000 images.
- Augmented data by normalizing, centre-cropping, flipping, mirroring which increased training set and reduced overfitting by ~15%.
- Custom built robust end-to-end deep learning GAN architecture using CNN and CNN-transpose for generator and discriminator.
- Used binary cross entropy as a loss function, hyper-parameters were tuned by trial and error and evaluating using recall of ~90%.

Manipal Hospital Harvard business review Case study [GitHub repo]

Fall 2019

Developed supervised machine learning models for NPS score by ggplot2, rpart, randomforest, GBM, ROCR, Caret

- Created data exploration, cleaning to include removal of redundant columns and imputation of missing values for 40K rows; and SMOTE to balance data.
- Designed stacked ensemble models with Random forest and Gradient boosting, after reduction in dimension using PCA.
- Evaluation Tuned hyper-parameters using K-fold validation, confusion matrix, ROC curve; test accuracy was ~88.5%.

Work Experience

University of Illinois at Chicago (CAA research) | USA

May 2020 – Present

Graduate Research Assistant

- Parallelized extraction using map-reduce algorithm and speed up the process of modelling and training by ~65%.
- Conducted data pre-processing for massive data, reduced the dimensions using PCA, RIDIT transform, and extracted meaningful metrics in PostgreSQL & Python.
- Streamlined a bi-directional LSTM for anomaly detection, and pattern recognition which resulted in ~60% better accuracy than previously assessed models.
- Deployed the ML model using AWS and speed up the pipeline by 10X through vectorization and GPU/CUDA processing.

ICICI Prudential Life Insurance Company Ltd. | India

Jan 2018 - July 2018

Actuarial Data Analyst

- Leveraged a hypothesis-driven approach to extract statistical insights using Python, giving ~95% accurate distribution of the demographics of customers for targeting.
- Optimized visual data and created real-time dashboards in Tableau that enhanced sales by ~25%.
- Built a propensity model for the sales team to predict the likelihood of an opportunity to convert from early sales using sentiment of customer and history with client.

Reliance Nippon Life Insurance Company Ltd. | India

Nov 2016 - Jan 2018

May 2020-Present

2014-2016

2011 - 2012

Actuarial Data Analytics Consultant

- Developed mathematical models for forecasting uncertainty that identified patterns in the data using time series models to include ARIMA, exponential smoothening resulting in ~87% accuracy.
- Conducted cluster analysis using K-means to generate segmented profiles of customers using 350K rows of claims data.
- Automated the procedure of extracting massive amounts of results using VBA and sped up the process by ~70%.

Leadership Activities

Business Analytics Organization Volunteer of National Service Scheme Core Member of Rotaract Club Corporate Relations Manager, Organizing involvement fairs Head of the Golden Jubilee fest, Organized Blood Donation Drives Visiting Orphanages, Teaching kids, Plantation drive