

# Vishva Shah

 [vshah69@uic.edu](mailto:vshah69@uic.edu) |  773-790-7379 |  [GitHub](#) |  [Portfolio](#) |  [LinkedIn](#) |  [Medium](#) |  Chicago, IL, USA

## Education

<b>University of Illinois at Chicago</b> Master of Science in Business Analytics (STEM), Expected May 2021 <b>Data Science Courses:</b> Deep Learning, Data Mining, Advanced Statistics, Machine Learning, Time Series, Big Data, Network Analysis, ML Deployment	Major GPA: 4.0/4.0 GPA: 3.87/4.0
<b>Society of Actuaries (USA)</b> Associate of Society of Actuaries <b>Actuarial Science:</b> Statistics for risk modelling, Mathematical courses, Probability, Actuarial mathematics, Predictive analytics, Investment and financial markets, Economics	Apr 2014 - Apr 2018
<b>University of Mumbai (India)</b> Master of Economics & Commerce	Apr 2018 – Sept 2019
<b>University of Mumbai (India)</b> Bachelor of Economics & Commerce	Apr 2013 – Apr 2016

## Skills

<b>Certifications</b>	Udacity AWS Machine Learning, June 2020
<b>Technical</b>	Python, R, AWS, Pyspark, Hive, Tableau, VBA, MySQL, HTML, Git, Microsoft Office
<b>Machine Learning</b>	Data Mining, Decision trees, Cluster analysis, Deep Neural Networks, Probability networks, NLP, Ensemble methods, Random forest, Gradient Boosting, SVM, KNN, Association rules
<b>Statistics</b>	Hypothesis testing, Naive Bayes, Regression, Markov-chain, Confidence-intervals, Time Series

## Projects

<b>Image Classification on FER 2013</b> <a href="#">[GitHub repo]</a> Built an image classifying model with Pytorch, Scikit-Learn, NumPy, SciPy, Pandas, Pickle, MLib, OpenCV <ul style="list-style-type: none"><li>Performed data augmentation by transforming images including rotating, mirroring, cropping, and padding which increased training data by ~35% , reducing overfitting by ~25%.</li><li>Customized VGG16 architecture with required outputs achieving ~85% accuracy over baseline CNN Model with ~60% accuracy.</li><li>Enhanced the accuracy to ~89% after tuning of hyper-parameters and error analysis with confusion matrix and F1-score metrics.</li><li>Deployed the model on Heroku using Unicorn, flask for real-time user experience with the model.</li></ul>	Spring 2020
<b>Generative Adversarial Networks</b> <a href="#">[GitHub repo]</a> Built GANs on the Pokémon data set using Pytorch, Scikit-Learn, NumPy, SciPy, Pandas downloaded from Kaggle <ul style="list-style-type: none"><li>Experimented Amazon’s deepcomposer AI frameworks and implemented GANs on the unique image data set of over 1000 images.</li><li>Augmented data by normalizing, centre-cropping, flipping, mirroring which increased training set and reduced overfitting by ~15%.</li><li>Custom built robust end-to-end deep learning GAN architecture using CNN and CNN-transpose for generator and discriminator.</li><li>Used binary cross entropy as a loss function, hyper-parameters were tuned by trial and error and evaluating using recall of ~90%.</li></ul>	Spring 2020
<b>Manipal Hospital Harvard business review Case study</b> <a href="#">[GitHub repo]</a> Developed supervised machine learning models for NPS score by ggplot2, rpart, randomforest, GBM, ROCR, Caret <ul style="list-style-type: none"><li>Created data exploration, cleaning to include removal of redundant columns and imputation of missing values for 40K rows; and SMOTE to balance data.</li><li>Designed stacked ensemble models with Random forest and Gradient boosting, after reduction in dimension using PCA.</li><li>Evaluation - Tuned hyper-parameters using K-fold validation, confusion matrix, ROC curve; test accuracy was ~88.5%.</li></ul>	Fall 2019

## Work Experience

<b>University of Illinois at Chicago (CAA research)   USA</b> Graduate Research Assistant <ul style="list-style-type: none"><li>Parallelized extraction using map-reduce algorithm and speed up the process of modelling and training by ~65%.</li><li>Conducted data pre-processing for massive data, reduced the dimensions using PCA, RIDIT transform, and extracted meaningful metrics in PostgreSQL &amp; Python.</li><li>Streamlined a bi-directional LSTM for anomaly detection, and pattern recognition which resulted in ~60% better accuracy than previously assessed models.</li><li>Deployed the ML model using AWS and speed up the pipeline by 10X through vectorization and GPU/CUDA processing.</li></ul>	May 2020 – Present
<b>ICICI Prudential Life Insurance Company Ltd.   India</b> Actuarial Data Analyst <ul style="list-style-type: none"><li>Leveraged a hypothesis-driven approach to extract statistical insights using Python, giving ~95% accurate distribution of the demographics of customers for targeting.</li><li>Optimized visual data and created real-time dashboards in Tableau that enhanced sales by ~25%.</li><li>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.</li></ul>	Jan 2018 - July 2018
<b>Reliance Nippon Life Insurance Company Ltd.   India</b> Actuarial Data Analytics Consultant <ul style="list-style-type: none"><li>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.</li><li>Conducted cluster analysis using K-means to generate segmented profiles of customers using 350K rows of claims data.</li><li>Automated the procedure of extracting massive amounts of results using VBA and sped up the process by ~70%.</li></ul>	Nov 2016 - Jan 2018

## Leadership Activities

<b>Business Analytics Organization</b>	Corporate Relations Manager, Organizing involvement fairs	May 2020-Present
<b>Volunteer of National Service Scheme</b>	Head of the Golden Jubilee fest, Organized Blood Donation Drives	2014-2016
<b>Core Member of Rotaract Club</b>	Visiting Orphanages, Teaching kids, Plantation drive	2011 – 2012