

AKHILESH REDDY NARAPAREDDY

akhilesh.narapareddy@utexas.edu • Austin, TX 78751 • (512) 786-5951
linkedin.com/in/akhilesh-reddy • akhilesh-reddy.github.io • github.com/akhilesh-reddy
• https://medium.com/@akhilesh.narapareddy

EDUCATION

The University of Texas at Austin	Master of Science in Business Analytics GPA : 3.69/4 Coursework: Advanced Predictive Modeling, Database Management, Text Analytics, Marketing Analytics, Social Media Analytics, Stochastic Control and Optimization, Cognitive computing, Time Series techniques	May 2019
Pondicherry University	Bachelor of Technology, Electronics and Communication Overall GPA : 8.27/10	May 2015

EXPERIENCE

Mu Sigma, Inc – Bengaluru, India <i>Decision Scientist (June 2017 – May 2018)</i>	June 2015 - May 2018
<ul style="list-style-type: none">Facilitated one of the world's largest retailer in reconciling accounting deficits worth \$5.5 M by implementing a Rule-based heuristic algorithm on disparate data sources using SQL and PythonForecasted users on a popular media network's website using a Generalized additive model on clickstream data with less than 10% mean absolute percentage error ensuring minimal human intervention	
<i>Trainee Decision Scientist (June 2015 – May 2017)</i>	
<ul style="list-style-type: none">Created a goal setting framework for ~4000 stores for selling prepaid cards using k means clustering with k++ initialization in pythonPredicted income of kiosks in stores of one of the world's largest retailer by developing a multilinear regression model with ~80% adjusted R squared and prescribed the optimum number and types of kiosks for storesBuilt an interactive dashboard in Tableau to monitor the performance of various departments in stores	

ACADEMIC PROJECTS

- Predicted hand-drawn sketches from Quick Draw dataset with 92.11% precision(MAP@3) using deep CNN architectures such as ResNet and MobileNet by leveraging compute and storage instances on Google Cloud platform
- Built a music recommendation engine using Alternating least squares optimizer with Matrix factorization algorithm on implicit data(number of plays by a customer) using Python with ~90% AUC-ROC
- Scraped data from Reddit and performed Named entity recognition and topic modelling on the comments to understand public views regarding moving from cable channels to streaming services
- Built a classification model to predict high and low salary jobs based on job descriptions using Naïve Bayes(Bernoulli and Multinomial) and XGBoost classifiers with ~78% accuracy

LEADERSHIP EXPERIENCE AND ACTIVITIES

Mu Sigma, Inc - Team Lead	June 2017 - May 2018
<ul style="list-style-type: none">Led an analytics team of 6 Decision scientists that supports the Ad Sales team of one of the world's largest media networks in generating consumer insights thereby enabling data driven decision making	
Students Council - Executive Member	August 2012 - May 2013
<ul style="list-style-type: none">Successfully organized several events in ENC' Info, a National level technical symposium conducted annually by Electronics and Communication engineering department of Pondicherry Engineering College	

ADDITIONAL INFORMATION

Languages/platforms : Python, SQL, R, scikit-learn, pandas, numpy, keras, Tensorflow, Google Cloud platform, AWS, Tableau

Modelling skills: Lasso, Ridge and Logistic Regression, PCA, Linear discriminant analysis, Random forests, KNN, XGBoost, Choice based conjoint analysis, ALS collaborative filtering, ResNet, MobileNet CNNs, Matrix factorization

Interests: Kaggle competitions, Pencil sketching, reading books on behavioral sciences, playing chess