

# ABHILASH HOSAAGRAHARA NAGARAJA

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## SUMMARY

Analytics professional with **3+ years** of professional experience in constructing data-driven solutions to deliver meaningful insights. Experienced in processing large-scale data in **SQL** and implementing **Machine Learning** and **analytical solutions** in **Python, R, and Tableau**. Looking for opportunities to implement my analytical and statistical skills to cater insightful solutions to consumers and businesses.

## EDUCATION

**Master of Science in Management Information Systems (Data Science & Analytics)**, *University of Illinois at Chicago* (GPA 3.77) **Aug 2019 – May 2021**  
**Bachelor of Engineering in Information Science & Engineering**, *Visvesvaraya Technological University, India* (GPA 7.5/10) **Aug 2012 – Jun 2016**

## SKILLS

**Technical:** Python (Pandas, NumPy, scikit-learn, matplotlib, seaborn), R, SQL, Java, DB2, MapReduce, PySpark, Tableau, Alteryx, Excel, SPSS, Git  
**Big Data & Cloud:** Hadoop, HDFS, Hive, Spark, Azure (ML Studio, Storage, Azure Machine Learning SDK) AWS (EC2, S3), DataRobot, GC Platform  
**Analytics:** Inferential Statistics, Predictive Modeling, Hypothesis Testing, Text Analytics, ML models, Recommendation systems, A/B testing  
**Courses:** Statistics, Machine Learning, Data Mining, Healthcare Analytics, Advanced Database, Big Data Analytics, Information Systems, Marketing

## PROFESSIONAL EXPERIENCE

**DATA SCIENCE INTERN** at *Onco Care Analytics LLC (Bluerock Healthcare IT)* | *Python, Tableau, DataRobot, claims analytics* **Oct 2020 – present**

- Orchestrating statistical analysis on CMS claims data to design, deliver informative reports to Oncology practices in the value-based care model
- Devised a prediction system with **85% accuracy** to forecast the episode costs by analyzing trends in the usage of radiotherapy treatments
- Formulated and tuned a blend of classifiers to generate a monthly forecasting report of Super-Utilizers within an episode with a **recall of 89%**
- Designed interactive Tableau dashboards to indicate revenue leakages across 10+ metrics such as **readmissions, hospice, ER visits, regimens**

**RESEARCH ASSISTANT** at *University of Illinois, Chicago* | *Healthcare Analytics, Data wrangling, Topic Modeling* **Apr 2020 – Sep 2020**

- Spearheaded the research concept of **Temporal analysis of topics in Mental Health Markers** in Twitter posts of diagnosed individuals
- Configured data pipelines to automate the identification and filtering of self-diagnosed users on Twitter, extracted 250k+ tweets of various exhibits of mental health, and created a demographic inference of users with a combination of *m3inference* and *Azure FaceClient API*
- Created graphical representation of topics distribution over 90 days to assess the progression of various symptoms and health characteristics

**ANALYST** at *Manhattan Associates, Bangalore* | *SQL, Supply Chain Management, Project Management* **July 2016 – Jun 2019**

- Piloted **quantitative analysis** in the TMS setting to determine the viability of performance KPIs like freight cost, trip time, and trucking capacity
- Designed SQL, Python scripts to generate informative reports to empower shippers with carrier tendering thus **reducing yearly trip costs by 15%**
- Guided multiple specialized software enhancements in analysis, design, programming, and maintenance phase for shipper and carrier portals
- Introduced **10+ user-friendly flow lines** using Java, XHTML to substantially enhance the user experience of carrier portal of TMS application

## PROJECTS

**Racial bias identification in Machine Learning setting** | *L2-regularization, Hypothesis testing, Naïve-Bayes*

- Analyzed the data elements of **35k instances** of stop and frisk, conducted **t-tests & chi-sq tests** to establish statistical relation with the predictor
- Devised an **L2-regularized Logistic regression** model with 10-fold Cross Validation trained using **stochastic gradient descent** to predict arrests
- Tuned probability thresholds and weight parameters to achieve **89% accuracy** and **minimized False positive** counts to achieve **85% precision**

**Movie Recommendation system** | *PySpark, Alternating Least Squares, K-Means clustering*

- Created a big-data processing pipeline by implementing Apache Spark context to load **27 million user ratings** instances from *MovieLens* dataset
- Implemented a **collaborative filtering** approach with **Alternating Least Squares method** and optimized the model to achieve an **RMSE of 0.81**
- Developed a TF-IDF vectorizer of the movie descriptions text and created content-based movie recommendations using **K-Means clustering**

**Modeling depression markers on Twitter** | *Sentiment Analysis, NLP, Topic Modeling*

- Identified 230 self-declared depressed users on Twitter, extracted **120K+ tweets**, pre-processed the text data using stemming and lemmatization
- Programmed LDA and Anchored CorEx Topic modeling techniques to study the progression of Mental & Physical symptoms of the users, and recognize patterns in the linguistic characteristics using LIWC in the pre & post-diagnosis period of depression

**Package Pricing Prediction at Mission Hospital** | *R, ANOVA, Linear Regression*

- Explored Mission hospital patient's data to create a comprehensive feature space including clinical parameters and medical history of patients
- Designed a Linear Regression model to predict base price and additional implant costs with an adjusted R-squared value of 0.89

**Customer Churn Prediction** | *Stepwise Logistic Regression, t-test*

- Inspected the customer online usage metrics data of a business service, recognized key features of data using t-tests & stepwise regression
- Modeled Logistic Regression with forward selection and minimized False Positive rates by 20% over the traditional Logistic regression model

**Competitive Assessment of JetBlue Airways** | *Tableau, MS Excel, LOD expression*

- Explored Bureau of Transportation Statistics airline data of JetBlue airways to highlight routes with higher profits, minimum departure delays
- Built informative dashboards with **Network graphs, Time series analysis, Density charts** to design data-driven business recommendations

## CERTIFICATIONS

- Neural Networks and Deep Learning** by *Coursera*
- Python for Data Science and Machine Learning** by *Udemy*

Cert No: [JKMEME7UVGK2](#)

Cert No: [UC-TL2QYT30](#)