

# PRANAV SURESH MAGADI

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- Analytical data scientist with 2+ years of relevant academic and practical experience within the emerging machine learning space
- Proficient in Consulting, SQL, R, Python and Tableau
- Proactive learner and a strong team player adept at delivering innovative, reliable, cost-saving solutions that drive business growth
- Motivated, detail oriented, and hands-on with a proven reputation reflecting strong leadership abilities, work ethic and communication skills that contributes to a high performing team culture

## EDUCATION

**Master of Science (M.S.) - Management Information Systems, University of Illinois at Chicago (GPA: 3.89) 08/2018 - 12/2019**

**Bachelor of Engineering (B.E.) - Computer Science, BNM Institute of Technology, Bangalore, India (GPA: 3.3) 2012 - 2016**

## CORE COMPETENCIES

- |                      |                        |                     |                         |
|----------------------|------------------------|---------------------|-------------------------|
| • Statistics         | • Research             | • Data Science      | • Quantitative Analysis |
| • Reporting          | • Data Analytics       | • Predictive Models | • Project Management    |
| • Data Visualization | • Healthcare Analytics | • Machine Learning  | • Business Intelligence |

## TECHNICAL PROFICIENCIES

**Programming/Scripting:** Python, R, SQL, JavaScript, Java, HTML      **Analytical/Data Viz. Tools:** Tableau, PowerBI

**Productivity Tools:** MS Office, Oracle Middleware tools, Visual Studio      **Database:** MS-Access, MS-SQL/Server

**Statistical Techniques:** Anova, Hypothesis testing, Chi-sq      **Cloud Platform:** Google Cloud Auto-ML

## EXPERIENCE HIGHLIGHTS

**Data Scientist Intern, Blue Rock Healthcare It, Inc., Chicago, IL | R, Excel, Python, Tableau 6/2019 - Present**

- Implemented data pipeline for ETL, report generation and analysis solutions for 5+ clients associated with oncology care model
- Published dashboards showcasing 4 cost-saving opportunities costing practice \$100K+ while also providing analysis on individual physician expenditures for 17 different segments such as drugs, ER visits, hospitalization, etc.
- Simulated target prices & cost of treatments using monte-carlo technique improving risk-sharing decision making for practices

**Data Science Intern, UChicago-Center for Translational Data Science | R, Python, Image Processing 7/2019 - Present**

- Built random forest model able to predict fire with 80% precision based on 16 variables including vegetation, water-vapor, etc.
- Utilized geospatial data such as NASA's GOES-R satellite NETCDF files and US Forest Department fire event shapefiles
- Mitigated class imbalance by resampling, generating synthetic samples, & identifying classification thresholds using ROC curves

**Data Analyst Intern, GSG Consultants, Chicago, IL | R, Excel, Twitter Analytics, Text Mining 9/2018 - 12/2018**

- Performed sentiment analysis of 20,000+ competitor's tweets to identify words/phrases used to generate higher engagement.
- Researched competitive landscape on social media platforms evaluating post frequency, time of posts, likes, retweets, etc.
- Delivered strategic recommendations to client on how to enhance online presence increasing customer engagement by 30%

**Middleware Application Developer, Accenture Solutions, India | Oracle Middleware, Excel, SQL, Data Analysis 11/2016 - 6/2018**

- Developed SOA web services responsible for receiving 800+ orders, invoices, receipts, and bank details
- Produced technical design document and error reports analysis by extracting data using SQL helping speed up bug fixes by 20%

## ACADEMIC PROJECTS

**08/2018 - 12/2019**

**Multi-Label Text Classification Model | Excel, R, Tableau, Python, Google AutoML, Natural Language Processing (NLP)**

- Devised text classification model with 4 labels capable of identifying consumers, sellers, education/news associated with opioids
- Trained classifier using transfer learning and extracted insights including location and tweet frequency of users and sellers
- Analyzed 160K+ tweets resulting in ability to identify users, sellers, news, education/awareness tweets with 91% precision

**Text Mining and Sentiment Analysis | Excel, R, NLP**

- Analyzed sentiment dictionaries and evaluated classification models helping predict sentiment polarity of 50K Yelp reviews
- Achieved 84% accuracy with support vector machine after tokenization, stop-words removal, lemmatization, & sentiment analysis

**Regression Modeling | Excel, R**

- Produced screening tool identifying probability of developing chronic kidney disease with an 86% precision rate cleaning data, conducting exploratory data analysis (EDA), & performing transformation and logistic regression modeling on 5K patient records
- Model can be implemented in hospitals to avoid prescribing CKD test on patients with no likelihood and reduce healthcare costs

**Data Mining / Classification & Predictive Modeling | Excel, R**

- Improve cost effectiveness of direct marketing campaign for national veteran's organization with over 60K donors
- Built random forest, SVM & boosting algorithm able to predict donor/non-donor & expected donation amount with 90% accuracy
- Introduce feature selection and dimensionality reduction techniques on large dataset of 60K records and 150 attributes