## KRISHNA GOLLAPUDI

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### **PROFILE**

- Data analyst with responsibilities in the planning, delivering and presentation of Business Intelligence implementation projects
- Proficient in Python, Tableau, SQL, ETL, Excel with the ability to translate given data providing meaningful insights solving business problems with writing complex and business centric analytical queries
- Experience in translating business requirements into working products and build logical data models
- Deep understanding of Software Development Life Cycle (SDLC) as well as Agile/Scrum methodology to accelerate SDLC iteration Extensive experience creating rich visualizations using Tableau and develop compelling dashboards to deliver actionable insights

#### **EDUCATION**

Master of Science: Information Technology, GPA: 3.9

Jan 2017 - May 2018

University of North Carolina at Charlotte – Charlotte, North Carolina Bachelor of Engineering: Electronics and Communications, GPA: 3.5

Aug 2011 - May 2015

Osmania University - Hyderabad, India

#### **WORK EXPERIENCE**

## BENEFITS SCIENCE TECHNOLOGIES, Boston, Massachusetts, USA. – Data Analyst

Oct 2018 - Present

- Responsible in planning, delivering, and presenting Business Intelligence implementation projects in healthcare/health insurance arena
- Developed, supported, and refined new data pipelines, data models, analysis, and insights to client using ETL tools for healthcare data cleaning and analyzing datasets using Python and Pentaho DI tool
- Develop DI jobs and transformations for data preparation and storage in AWS Redshift to prepare data for machine learning
- Rapidly prototyped, developed, and tested data cleansing processes to support ongoing clients and new client implementations
- Worked with stakeholders to gather requirements on merging, de-duping, cleansing rules and overseeing the design and implementation of data cleansing procedures for healthcare datasets
- Maintained, improved, and developed expertise in existing production data models and algorithms
- Integrated external data sources and services with internal infrastructures, frameworks, and visualization tools like Tableau
- Assisted in the identification of areas affecting data integrity and coordinated corrective actions including analyzing existing data platform to identify weaknesses and develop opportunities for improvements, upgrades or replacement

#### PROLYTICS LLC, Charlotte, North Carolina, USA. – Data Scientist Intern

Jan 2018 - May 2018

- Evaluated production data and resolved data quality issues by analyzing gaps in process and data sources using Python
- Performed advanced statistical analysis and predictive modeling on MLB, NBA Draft data (3 years of NBA data) and NCAA college stats
- Data wrangling of MLB data and predictive analysis on the performance of each player in future matches by classification models

## ACCENTURE, Hyderabad, India. – Associate Software Engineer

Mar 2016 - Dec 2016

- Contributed as an active team member with Global Resource Management project for client: Microsoft with Agile methodology
- Ad-hoc reporting for 2 teams by comprehensively using the SSRS tool, which included developing and sending reports to the higher management at the local and global level.
- Modified the web test scripts according to the API changes and created pipelines in Azure Data Factory (ADF), SQL Jobs
- Executed constant/load tests in Microsoft Azure which include performance monitoring, performance test analysis, performance tuning
- Managed the identification and implementation of KPIs and metrics to ensure third party compliance with data requirements

# HCL CDC, Hyderabad, India. – Software Engineer Intern

Dec 2015 - Feb 2016

- Worked on an Internal project of HCL for Customer Query Tracking System
- Responsibilities include system design, creating E-R diagram, tables and stored procedures

#### INFOSYS LIMITED, Mysore, India. - Systems Engineer Trainee

Jun 2015 - Nov 2015

- Trained on PYTHON, JAVA, HTML, CSS3, JavaScript, Oracle SQL
- Designed and developed an SQL Database system for an internal Business Enterprise Application

#### **TECHNICAL SKILLS**

**Programming/Tools:** Python, R, Tableau, SQL, SAS, Java, C++, MS Excel, Google Analytics, QlikView, Weka, GitHub **Machine Learning/Statistics:** Regression, Classification, Rule Mining, ANOVA, NLP, Text Analysis, Bayesian statistics, TF-IDF, SVM

Information Retrieval, Forecasting, Survival Analysis, Time-Series Analysis, RNN, Deep Learning

Libraries (Python and R): pandas, scikit-learn, scipy, numpy, matplotlib, xgboost, cluster, tidyverse, nltk, word2vec, gensim, shiny,

statsmodels, seaborn, plotly, bokeh, arima, tensor flow, convolution2D, H2O, pytorch

Database/Big Data: MySQL, MongoDB, Oracle SQL, SQL/PL, Teradata, MS SQL Server, Hadoop, Spark, Scala, Pig, Hive **Cloud Services:** Amazon Web Services, Microsoft Azure, Google Cloud, Digital Ocean, Horton works, Cloudera