

Bowlina Green, OH

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MSc in Applied Statistics with 4+ years of IT experience as data quality analyst. Possess experience in diverse domains and proficient in cleaning and transforming data to provide data-driven recommendations, visualizations and conducting statistical analysis to identify performance patterns

Skills

DATA SCIENCE

• Machine Learning, Data analytics, Statistical Analysis, Data mining, Predictive Modeling, Data visualization, Database Management, Natural language processing, Big Data, A/B testing, Forecasting

LANGUAGES

· Python, R, SQL

FRAMEWORKS

• Matplotlib, pandas, scikit-learn, NumPy, seaborn, NLTK, Tidyverse, Git

ALGORITHMS

 Decision trees, multivariate and logistic regression, kNN, Clustering-K means, Random Forest, Naïve Bayes, Support Vector Machine, Ensembling, Bagging & Boosting, Gradient Descent, XGBoost, Random forest, RNN, CNN, LSTM, decision optimization

Experience

Bowling Green State University

Bowling Green, OH

GRADUATE RESEARCH AND TEACHING ASSISTANT

Jan 2019- Dec 2020

- · Assisted in market research and exploratory data analysis for airline industry using SPSS and R statistical packages.
- · Performed data imputation using KNN, reduced the number of dimensions using PCA and applied tree-based classification methods.
- Teaching assistant for courses Business Statistics using R; Predictive Analytics; Operation Research.

Capgemini Consulting

Mumbai, India

CONSULTANT, DATA QUALITY ANALYST

Dec 2014 - Dec 2018

- Developed and maintained Python based testing frameworks, User acceptance tests (UAT) for enterprise level applications in Agile methodology-based software development life cycle.
- Created SQL queries over large datasets to conduct ad-hoc analysis customers to identify, analyze, and interpret trends of customer traverse in applications.
- Wrangled unstructured data obtained from different 3rd party data sources for analytics and modeling using Python and SQL and ingested it to the in-house database.
- Developed and rolled out interactive Dashboards for stakeholders and business to compare key metrics indicators depicting customer behavior towards various services offered.
- Sentiment analysis and A/B testing for data validation to identify the most profitable segments.

Education

Bowling Green State University

Bowling Green, OH

MS, APPLIED STATISTICS

2018 - 2020

· Specialization in business analytics with focus on data mining and machine learning

Visvesvaraya Technological University

Bengaluru, India

B.E, MECHANICAL ENGINEERING

2010 - 2014