Muhammad Maaz Kamal

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<u>Location:</u> New York <u>Website:</u> <u>mukamal.github.io/</u>

Education

M.S. Applied Data Science - Syracuse University, School of Information Studies

May 2021

<u>Coursework</u>: Business Analytics, Big Data Analytics, Data Analytics, Financial Analytics, SQL Data Management, Linear Statistical Models, Text Mining, Natural Language Processing, Information Visualization

B.S. Electrical Engineering - Lahore University of Management Sciences

May 2016

Coursework: Data Structures, Programming in C++, Computer Networks, Digital Communication Principles, Principles of Economics

Skills

Programming/ Scripting Languages Python, Java, R, C++, MATLAB

Machine Learning Algorithms Decision Tree, Random Forest, Gradient Boosting Machine, Neural Network, Linear and Logistic Regression,

Naïve Bayes, K- Nearest Neighbors, Association Rule Mining, Support Vector Machines, k-Means Clustering

Database Management SQL, MySQL, Microsoft Access, Extract, Transform, Load (ETL)

Data Analysis TensorFlow, Scikit-Learn, Spark, Pandas, Google Analytics, Microsoft Excel (VLOOKUPs, Pivot Tables)

Data Visualization & Business Intelligence Tableau, Power BI, Matplotlib, ggplot, Microsoft PowerPoint

Work Experience

Data Analyst-Intern, Guest Worldwide

July 2020- Aug 2020

- Improved data driven insights and forecasts for executive management by creating interactive dashboards and financial reports, in Tableau, for 14 subsidiaries of Guest Worldwide.
- Automated all recurring analyses using SQL & Excel VBA to extract, process and aggregate data from different sources.

Technical Program Manager, Khud Initiative

Apr 2017 –Jul 2019

- Supervised 3 (successful) tech startups by keeping track of KPIs and providing marketing recommendations, by analyzing data from Google Analytics, A/B testing and digital campaigns.
- Expanded outreach of the program to 2 cities and 500+ digital trainees, by formulating and analyzing metrics and developing scalable & data driven strategies.
- Transformed plans and progress into consumable reports and visualizations for non-technical stakeholders.

Founder/CEO, Interacta

Jul 2014 – Apr 2017

- Secured investment of \$ 220,000 (USD) by developing custom algorithm for real-time audio detection model.
- Developed dashboard for user conversion funnel tracking, segmentation, and visualization for Interacta Clients (Advertisers & Television Broadcasters) using Python, SQL, and AWS.

Projects

Default Risk Assessment of High-Risk/ High-Interest Loan Investment

Dec 2020

- Analyzed large dataset (2.5 million+ data points with 150+ dimensions) to predict good loans for the investor, among the high-risk/high-interest loans using Hadoop and PySpark.
- Trained and deployed machine learning model, using Gradient Boosting, with precision score of 0.93 where precision is the ratio of correctly predicted good loans to the total predicted good loans.

Online Panel Database System

May 2020

- Designed database system for a global market research firm to automate data transfer by, skipping Excel, and directly storing SPSS file to Microsoft SQL Server.
- Created analytical reports to evaluate given brand's equity in comparison to its competitors in the (cold beverage companies) market using SQL and Microsoft Access.

Saving the Salmon-Trends & Characteristics of Effective Projects

April 2020

- Discovered structural characteristics responsible for time and cost efficiency of the projects with the help of data mining utilizing dplyr, ggplot and gmodels, in R.
- Decision Tree model provided the most useful inference as to what trends and factors contribute to a project being effective so
 that only these projects are funded and promoted.