Trevor W. Bower – Data Analyst

C: 804-525-8099 • E: bowertrevor@live.com • Taylorsville,NC • linkedin.com/in/trevor-bower-5a11b0132 • github.com/T-Bower-GH

Technical Skills

Excel: 10 years Microsoft Office: 18 years Google Sheets: 5 years

SQL/MySQL/SQLite: 2 years Python: 2 years R: 6 months

Tableau: 6 months Git/GitHub: 1 year Jupyter Notebooks: 6 months

Experience

Real Estate Agent: Long & Foster Real Estate • Richmond, VA • 2019 – 2022

- •Performed data analysis of multiple real estate markets daily & presented profitable opportunities to investor clients
- •Provided potential seller clients complementary market analysis for their home including data visualizations using MLS tools
- •Used Excel spreadsheets to create net proceed estimates for seller clients
- •Performed market analyses & prepared predicted home-ownership cost spreadsheets with visualizations for buyer clients
- •Used data visualizations to communicate action plans with clients, including transactions with multiple stakeholders
- •Recognized for selling \$1 million of real estate in first year with the company while also working full-time as a first responder

General Manager: Pizza Hut • Midlothian, VA • 2016 – 2018

- •Manually used predictive analytics to forecast sales based on past data
- •Used Excel spreadsheets to track, calculate, manage, & order inventory
- •Reviewed employee analytics to properly schedule staff while appropriately managing labor costs
- •Conducted meetings with shifts & individual employees to review shift, individual, & total restaurant performance using spreadsheets, data visuals, & action plans

Real Estate Investor: 2019 – Present

- •Use predictive analytics to project ROI & COC on potential investments
- •Calculate monthly payments based on interest rates, taxes, insurance, & predicted maintenance, capital expenditures, & vacancies
- •Use analytics to predict potential repairs & capital expenditures
- •Create yearly profit& loss statements for tax purposes

Portfolio: https://t-bower-gh.github.io/portfolio-website _

Google Data Analytics Capstone Project (R, Excel, Jupyter Notebooks)

Performed an analysis to help a business identify & improve marketing strategies by pulling public datasets, cleaning & formatting, analyzing to identify trends & potential advantages, prepare data visualizations, & communicate an action plan based on results.

Customer Appointment Tracker (Java, MySQL)

Built standalone application that allows businesses to store customer information, schedule appointments, & assign representatives to each appointment. Includes time-zone & language localization, login functionality, & login history tracking.

Fire Department Prediction Tool (Python, SQLite, Scikit-learn)

Created program for departments to store values in embedded database, predict future call volume using machine learning, & recommend required apparatus resources. Includes login & import/export functionality & visual graphing of call volume values.

Other Experience

Firefighter/Advanced-EMT: Norfolk Fire-Rescue • Norfolk, VA • 2018 – 2021

Education & Certifications

Bachelor of Science: Computer Science: Western Governors University • August 2023

Google Data Analytics Certificate: Coursera • November 2023

References

Available upon request