MICHAEL DEBAKER

(303)-550-3670 mldebaker@gmail.com https://github.com/mldebaker

Skills

Data Wrangling

- Build VBA scripts in Excel to automate tedious manual processes.
- Create Python-based scripts to automate the cleanup, re-structuring, and rendering of large, heterogeneous datasets.
- Interact with RESTful APIs using Python Requests and JSON parsing techniques.
- Utilize ETL process (Extract, Transform, Load) to transform and consolidate data from multiple sources.
- Write SQL commands to perform Create, Read, Update, and Delete commands.
- Utilize advanced SQL and Mongo techniques to combine multiple datasets into one so as to create even more impressive and comprehensive databases.
- Scrape information from web pages in order to collect data from a wide variety of online sources.

Data Analytics

- Employ statistical analysis to model, predict, and forecast trends.
- Communicate and analyze new business insights using enterprise-grade tools like Tableau.
- Analyze social media trends using automated programs.

Data Visualization

- Utilize real-world data sources to showcase social, financial, and political phenomena.
- Create in-depth graphs, charts, and tables utilizing a wide-variety of data-driven programming languages and libraries.
- Utilize geographic data to create geospatially (GIS) enabled maps.
- Build custom interactive data visualizations using D3.js and other JavaScript libraries.
- Create basic interactive websites and applications to show your work to the entire world.

Enterprise Coding

- Ability to work with small-scale teams in order to create applications and visual datasets.
- Ability to work independently or in a group on complex data-mining projects
- Understand the basics of troubleshooting and enhancing legacy code.

Computer Aided Drafting

Experienced in using SolidWorks, Photoshop, ArchiCAD, AutoCAD, AutoCAD3D, Revit

Engineering/Project/Management Skills

Participated, coordinated and managed teams of laborers doing the following tasks: Fire
Mitigation Inspection, ASTM Water Codes, Steam Shower Installation, Tile Installation,
Demolition/ Deconstruction, Framing, Electrical trim, Basic Plumbing, Dirt and Erosion Control,
HVAC Repair/maintenance, Floor Plans, Bobcat, Draft Stop, ext.

Abilities

- Research and document program data quality issues.
- Make recommendations for best practices in data quality.
- Assist with data migration.
- Assist in the generation of geospatial datasets.
- Develop data quality standards.
- Assist with data entry/editing of legacy solutions to meet minimal data quality standards.
- Develop conceptual/logical data models to help define business requirements.
- Assist with the documentation, analysis, and quality baselines for application and program data software systems.
- Ability to work with both technical and non-technical audiences.
- Understands the software development process.
- Proficient in using Microsoft Office Suite, Share Point, & Global Shop Solutions.

Education

Denver University (Currently Enrolled)

Data Analytics Boot Camp

- Programming in Excel (Pivot Tables, VBA Scripting)
- Fundamental Statistics (Introduction to modeling, Forecasting)
- Python3 Programming (Python, NumPy, Pandas, Matplotlib, API Interactions, Social Media Mining)
- Front End Web Visualization (HTML, CSS, Bootstrap, Dashboarding, Java Script Charting, D3.js, Geomapping with leaflet.js)
- Business Intelligence Software (Tableau), Big Data Analytics with Hadoop - Machine Learning
- Databases (MySQL, MongoDB, ETL)

Red Rocks Community College

Quality Control - Level 1 Certification

Drafting, Manufacturing

CMM Manager, PC Dimis, SolidWorks, Height Gauge

Experience

Catalyst Analysis

(March 2019 - Current) Data Analyst

Ethos Distributed Solutions

(April 2019 - July2019) Tower Technician 1

Primus Aerospace

(March 2018 - March 2019) Quality Inspector

Sterling Custom Homes

(March 2016 - March 2018) - Superintendent Assistant