>> This resume was generated entirely in Python. For full source code, see portfolio link below.

SONYA LAWRENCE-THOMPSON

Financial Analysis & Data Science

PROJECTS/PUBLICATIONS

Personal Reading Trends

- Captivating visualization of personal literary journey
- Interactive Power Bi dashboard and word clouds
- Read 1 book per month; goal achieved

US Data-Job Salary Trends

- Created in a Jupyter Notebook using Python
- In-depth analysis of North American data related job salaries
- Personal research and data analysis for salary negotiation

IBM Data Science Capstone

- Real-world Data Science problem simulation
- Successfully predicted likelihood of Falcon 9 first stage landing
- Created machine learning model for accurate aerospace predictions

EXPERIENCE

Financial Analyst Jacksonville Orthopaedic Institute

Sep 2022 - Oct 2023

- Created new data management tools and dashboards for 7 facilities
- Implemented budget processes and conducted monthly variance analysis
- Automated company-wide processes with SQL, Excel, PowerBi and Python

Data Quality Analyst FCRD Services

Nov 2020 - Sep 2022

- Built and maintained financial models for ROI and cash flow projections
- Designed key performance indicators to guide company wide data analysis
- Developed dashboards to measure and monitor product and service effectiveness

Accountant Assistant Indiana Stamp Company

Dec 2019 - Nov 2020

- Oversaw daily and monthly bank reconciliation statements
- Streamlined accounts payable procedures, improving efficiency by over 90%
- Safeguarded customer data using proprietory software and cloud-based systems

Staff Accountant/Office Manager BT'S Plumbing and Heating

Jul 2016 - Oct 2019

- Lead company-wide data transformation from hardware to software
- Analyzed complex business problems, providing practical solutions
- Managed financial data using QuickBooks, Excel, and other business software

Jacksonville, FL 904-615-5819 lawrences@huntington.edu linkedin.com/in/sonya-lt github.com/sonya-7

SKILLS

- Excel
- SOL
- Python
- Pandas
- NumPy
- Data Visualization
- Data Cleaning
- Probability/Statistics
- Data Manipulation
- Data Storytelling
- Power Bi

EDUCATION

Huntington University Bachelors Degree Cum Laude

2012 - 2016

Major 1: Accounting Major 2: Psychology Minor: Management

EdX Professional Certificate

Major: Data Science

Learned:

- Python, R. SOL,
- Web-Scraping
- Data Cleaning
- Data Manipulation
- Machine Learning
- Maciline Learnin
- Data Analysis
- Data Visualization