

Yousef Hamad

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Professional Summary

Results-driven Data Analyst with 3+ years of experience in SQL, Python, Excel, and Tableau. Skilled in transforming business requirements into actionable insights and delivering reports and dashboards. Experienced in AI, Big Data, and predictive modeling to optimize processes and support data-driven decision-making. Adaptable and reliable, with a proven track record of delivering impactful solutions under pressure.

Education

Bachelor of Science, Computational and Data Sciences	December 2024
George Mason University - Fairfax, VA	
Associate of Science, Computer Science	June 2021
Northern Virginia Community College - Alexandria, VA	

Skills & Certifications

Technologies: Excel, Tableau, Power BI, Microsoft Word, Microsoft PowerPoint
Languages: SQL, Python
Skills: Business and Data Analysis, Requirements Gathering, KPI Definition, Performance Metrics, Data Collection, Dashboard Development, Agile/Scrum, Cross-Functional Collaboration, Written & Verbal Communication, Secure Data Handling, Detail-Oriented
Certification: AWS Certified Cloud Practitioner

Work Experience

Operations Coordinator	Bladensburg, MD
Advantage Wrecker and Roadside Assistance	March 2025 – Present
- Performed trend analysis and operational performance monitoring using transactional and operational data, contributing to an 18% reduction in average response time. - Translated operational and management requirements into data-driven process improvements, reducing scheduling conflicts and idle time by 10%. - Developed and maintained Excel-based tracking reports and KPI dashboards for response time, job completion, and downtime metrics, improving fleet utilization by 12%. - Collaborated with drivers, supervisors, and leadership to support process improvement initiatives and align operational metrics with business objectives.	
Transportation Operations Analyst	Washington D.C.
Abe's Transportation	August 2021 - July 2024
- Optimized transportation logistics using Python and Tableau, reducing fuel costs by 10% and increasing shuttle availability during peak hours by 20%. - Designed and implemented a predictive analytics system for overnight shuttle demand forecasting, increasing capacity by 10% and reducing wait times by 15%. - Analyzed customer feedback data using SQL to deliver actionable insights, improving customer satisfaction ratings by 25%. - Created Tableau dashboards to monitor operational KPIs and support data-driven decision-making aligned with organizational goals.	

Projects

Social Media Usage and Mental Health Correlation Study – George Mason University	January 2024 - May 2024
Tech: Python, Excel, Tableau	
- Analyzed a dataset of 10,000+ records using Python for preprocessing, statistical analysis, and data parsing to identify correlations between social media usage and mental health trends. - Performed data cleaning, organization, and exploratory trend analysis in Excel to improve data quality and support deeper analysis. - Created interactive Tableau dashboards with dynamic visualizations, line graphs, and summary tables to present key insights and behavioral trends. - Presented analytical findings and correlation insights in both academic and non-academic settings through data-driven reports and visual storytelling.	
Predictive Health Analysis – George Mason University	October 2023 - December 2023
Tech: Python, SQL, Excel, Tableau	
- Processed and organized health-related datasets using SQL and Excel to improve data quality and support exploratory analysis. - Applied regression and clustering techniques in Python to segment datasets and evaluate predictive model performance. - Developed predictive analytics models to identify health trends and assess classification accuracy using confusion matrices and classification reports. - Collaborated with team members to refine analytical methodologies, validate findings, and document project outcomes. - Designed interactive Tableau dashboards to visualize prediction results and communicate insights during academic presentations.	