Entry Level Business Data Analyst - Al-Enhanced Systems

The StratonHunter Group

Phone : Web :

Job Summary

Vacancy:

Deadline: Jun 29, 2024 Published: May 29, 2024 Employment Status: Remote

Experience: Any

Salary:

Gender: Any Career Level: Any Qualification:

Job Description

About Us: StratonHunter is a premier food service consulting firm specializing in leveraging advanced analytics and AI technologies for leading restaurant chains. We are committed to helping our clients optimize operational efficiency and strategic decision-making through state-of-the-art technological solutions. We are currently seeking an Entry Level Business Data Analyst to lead the development and management of our Azure cloud-based business intelligence system.

Role Purpose: In this role, you will be responsible for developing and maintaining a centralized, Alpowered data analytics platform on Azure. Your primary task will be to manage data from various sources, including Point of Sale (POS) systems, to provide actionable insights through simple yet powerful dashboards for CEOs and Executive Teams of our clients, enabling them to make informed business decisions.

Key Responsibilities:

- Develop and implement an Azure cloud environment for systematic data ingestion, storage, and analysis from POS systems and other relevant data sources.
- Build and maintain an Extract, Transform, Load (ETL) pipeline within Azure to facilitate efficient data management.
- Utilize AI and machine learning models to perform advanced data analysis, identifying trends and predicting business outcomes.
- Design and manage user-friendly Power BI dashboards that provide CEOs and Executive Teams with clear, actionable data insights.
- Ensure strict data validation protocols are followed, address any data integrity and security issues, and maintain compliance with data protection standards.
- Manage Power BI workspace configurations, ensuring secure and appropriate access for users across the organization.
- Stay updated with the latest advancements in cloud computing, AI technologies, and data analytics to continuously improve the platform's capabilities.

Qualifications:

- Bachelor's degree in Computer Science, Data Analytics, Artificial Intelligence, or a related field.
- Proficient in Microsoft Azure cloud services, with hands-on experience in ETL processes and SQL database management.
- Skilled in creating and managing Power BI dashboards, with a focus on delivering concise and impactful business insights.
- Knowledgeable in applying AI and machine learning techniques to data analysis.
- Strong analytical and problem-solving skills, capable of working independently.
- Excellent communication skills, with proficiency in English; additional languages are a plus.
- Recent University Graduates encourage to apply!

Why Join Us? This position offers the opportunity to be at the forefront of technological innovation in the foodservice industry. Working remotely, you will be part of a dynamic team that influences major business decisions through data-driven insights. We provide competitive compensation, comprehensive benefits, and substantial opportunities for career advancement.

Job Type: Fixed term contract Contract length: 6 months Pay: From \$20.00 per hour

Benefits:

Work from home
 Work Location: Remote

Application deadline: 2024-06-01 Expected start date: 2024-06-07

Education & Experience

Must Have
Educational Requirements
Compensation & Other Benefits