Alexander Anderson

Email: t1I-0nu-uv6@mail.dice.com

Summary

Previous

Preferred Data Analyst

Location Richmond, VA, US

Desired Work

Settings

Remote or Hybrid

Willing to

Relocate

No

Work Authorized to work in the United States on a full-time

Authorization(s): basis.

Security

Clearance Info:

US Citizen (for security purposes)

Full-time Employment

Contract - W2

Type

Contract to Hire - W2

Total Experience Unspecified

Education Unspecified

Profile Source Dice

Profile

Monday, December 9, 2024 Downloaded

Alexander Anderson

www.linkedin.com/in/alex-anderson-8837a1131

WORK EXPERIENCE

Dodge Construction Network

Remote

Data Steward

April 2022 – Present

- Evaluate and analyze the company's planning data asset, identifying and addressing data quality gaps to improve data quality and provide actionable insights to decision makers.
- Utilize Oracle MDM tool to create and implement new data sources. Use these data sources to identify specific data quality issues and build plans to resolve them.
- Project Manager for multiple data initiatives, coordinating with cross-functional teams to gather project requirements and develop business documentation.
- Developed and deployed a live Reporter Scorecard for company reporters. These scorecards grant individual reporters daily access to their performance across Coverage, Timeliness, and Completeness metrics.
- Led the 'Relationship Building Blitz' initiative, identifying key clients with gaps in project planning data. Developed a plan for reporters to gather data, created a tracking dashboard, and hosted weekly check-ins with team leaders. Resulted in 300+ new projects and 1,000+ updated projects for clients.
- Designed and implemented a prompt for ChatGPT to automate the extraction of key project details (e.g., location, description, type, cost) from online news articles. This automation improved article processing time by 30%.

McKesson Richmond, VA

Data Steward

July 2019 – April 2022

- Researched, Analyzed, and completed tasks related to matching internal customer records with external customer attribute sources, size metrics, and critical data changes.
- Assisted in the successful migration of the company's data warehouse from Oracle to Snowflake. Collaborated with cross-functional teams to ensure a smooth data integration with minimal downtime.
- Attributed and improved customer records within the MDM tables, improving the quality of customer information available to McKesson Marketing and other departments.
- Analyzed customer size metrics and expected sales data to further improve sales effectiveness.
- Developed a procedure to identify and inactivate customers reselling products to government entities, alleviating supply chain issues during the COVID-19 crisis. Trained team members on the new process.

EDUCATION

The College of William and Mary

Williamsburg, VA

Bachelor of Science in Computational and Applied Mathematics and Statistics, Applied Statistics track

May 2019

• Relevant Coursework: Statistical Data Analysis, Mathematical Statistics, Algorithms, Data Structures

TECHNICAL SKILLS

- Proficient in R, SQL (Oracle & Snowflake), Microsoft Suite (Excel, PowerPoint, Word), Python
- Proficient in Tableau Prep and Tableau, PowerBI
- Experience with MDM tools (Oracle, Snowflake, Informatica)
- Experience with Agile process, primarily Scrum (via Jira Software)