Ashanni Scott

Data Analyst

<u>ashanni.scott@gmail.com</u> <u>LinkedIn</u> | <u>Portfolio</u> 754-802-6733 Austin Texas

I am a results-driven Information
Technology professional with **over two years of hands-on experience** in data
analysis and engineering, backed by a solid
educational foundation in Finance. My
career goal is to leverage my technical skills,
which include proficiency in Python, SQL,
and the management of datasets,
databases, and pivot tables, as a Data
Analyst to contribute to data-driven
projects while continuing to expand my
expertise.

Education

M.S Information Technology, 2024 Nova Southeastern University Davie, FL

B.B.A. Finance, 2020 Florida Atlantic University Boca Raton, FL

Skills

Languages: Python (Programming

Language), SQL

Software: Visual Studio Code, Microsoft Office (including Excel), Microsoft Azure,

Google Cloud Platform(GCP)

Data Management: Data Visualization, Relational Databases, Tableau, Extract Transform Load (ETL), Data Cleaning **Operating Systems:** Microsoft Windows,

Mac OS Other:

Troubleshooting, Problem Solving, Leadership, Teamwork, Adaptability, Written Communication, Critical Thinking

Work Experience

Data Engineer Intern

Activision Blizzard | Irvine CA May 2023 – Aug 2023

- Developed data pipelines using Apache Airflow, ensuring efficient and reliable data movement and processing.
- Migrated data from Oracle to Google BigQuery, optimizing data storage and retrieval for improved performance.
- Utilized Python to develop software solutions for the business, automating data-related tasks and improving data accessibility.
- Participated in code reviews and contributed to the improvement of data engineering best practices.

Data Analyst (Part-Time)

Tacaya | Montego Bay St. James *Mar 2020 – Aug 2022*

- Managed customer feedback by aggregating and applying data cleaning and standardization techniques. This provided comprehensive insights to management on product reception and customer satisfaction, enabling informed decisions regarding product continuation, discontinuation, or reintroduction.
- Developed Excel dashboards to visualize product quantities at each life cycle stage to meet regulatory compliance.
- Developed and deployed data tracking for products throughout their life cycle. Additionally, utilized Excel to maintain the product database, leading to a more efficient and less archaic inventory management solution. Which proved to be beneficial for the business and its clients.

Personal Project

Development of Forex Trading Algorithm | REST API

 Designed and implemented a Python-based trading algorithm using various Python libraries to execute trades based on well-defined assumptions. Highlighting a proficiency in managing datasets for data-driven decisionmaking.