Joseph Brock

770.688.9014 | www.linkedin.com/in/jrbbrock | jrbb.ragoon6@gmail.com | jrbbp.carrd.co | Buchanan, GA, 30113

PROFESSIONAL SUMMARY

Self-motivated and passionate data analyst with knowledge of various information systems. Seeking to join this company to provide data services as well as grow and develop my skills in data analytics, data engineering, and data science.

EDUCATION

New Apprenticeship, (IDB6), Remote

05/2022 - 08/2022

- Developed technical skills related to Statistics, SQL, and Tableau
- Created a Portfolio Website with an accumulation of projects and presentations
- Analyzed datasets and applied skills to create reports and insights
- Collaborated with a team of analysts on a number of challenges related to data
- Structured personal development plans and received coaching for personal development, leadership, and performance

West Georgia Technical College, Waco, GA

08/2016 - 05/2018

01/2022 - present

Computer Programming, Associates Degree

Relevant coursework: CIST 1305 Program Design and Development,

COMP 1000 Introduction to Computers, CIST 2120 Support Application Software

CERTIFICATIONS

Eagle Scout, Boy Scouts of America,	02/2014	
Manufacturing Technician, West Georgia Technical College,	05/2018	
Associate Data Analyst, Datacamp.com,	06/2023	
PROFESSIONAL EXPERIENCE		

- Use SQL skills such as aggregate functions, window functions, CTEs, and more
- Accessed various APIs from Fred and CryptoWatch to download data using Python and Pandas on Kaggle Notebook, Jupyter Notebook, and Spyder
- Created data pipelines using Python and PostgreSQL that imported data from csv files from Kaggle and imported data from websites with Pandas read html function
- Designed and developed a database in PostgreSQL by importing data using pipeline in Spyder
- Enabled me to familiarize myself with AWS and data governance and participate in several Snowflake, Braintrust, and Datacamp webinars

Team Trainer, *Taco Bell*, Cedartown, GA

03/2018 - 2/2023

 Mentored and trained newly hired associates, resulting in a 20% increase in customer satisfaction scores as they could exceed customer expectations like I was

TECHNICAL SKILLS

Programming Languages: SQL, Python, C#

Databases: PostgreSQL, SQL Server, Oracle, Snowflake

Data Analyst/Data Engineer, Pax Omnes, Buchanan, GA

Data visualization: Tableau Public, Power BI

Tools: Kaggle Notebook, Jupyter Notebook, DBeaver, Spyder, Excel, PowerPoint, Word

