Connor Hudson

+1 (443) 783-9987 | LinkedIn | connorhudson2752@qmail.com | Portfolio | Raleigh NC, 27607

PROFESSIONAL SUMMARY

In my role as a product researcher I spent time honing skills to not only just do my job, but to learn and develop tools to make things simpler and more efficient for the business' overall gain. Efficiency and accuracy are things I strive for when doing my job and is something I'm excited to continue to apply and develop further.

TECHNICAL SKILLS

SQL, SAS, R, Excel, Java, Matlab, Tableau, Python, Power BI

PROFESSIONAL EXPERIENCE

Server/Backwait/Bartender Coquette Brasserie, Raleigh, NC

March 2023 - Present

- Provided an all-around, hospitality focused and client driven experience through flexibility within roles alongside coworkers to create the best dining environment for our guests
- Developed soft skills in teamwork, time management, interpersonal skills and adaptability

Product Researcher, Podium. Direct, Raleigh, NC/Remote

November 2019 - August 2022

- Start-up ecommerce company with \$450,000 in sales in 2021
- Utilized pivot tables and other Excel functions to analyze the profitability of wholesale products
- Worked alongside a close knit team to not only develop teamwork skills, but to efficiently grow our business

INTERNSHIPS

Davis Bowen & Friedel

May 2016 - September 2016

- Worked under lead structural engineers and architects to aid in their current projects
- Experience with AutoCAD assisting to plan all of the project designs

EDUCATION

University of Maryland, College Park, MD

August 2018 - May 2022

- Relevant course experience in Mathematics, Statistics, Accounting and Finance as well as General Business
- In pursuit of a Bachelor's Degree in Data Analytics/Mathematics

New Apprenticeship, Data Analytics Bootcamp

August 2022 - October 2022

• Developed soft skills in job readiness and professionalism while learning technical skills such as SQL, Tableau and Python from coaches who are experts in their field.

PROJECTS

Analyzing Top 6 European Football Leagues With Tableau

Project

Olympic Schema from Oracle Analyzed With SQL

<u>Project</u>

Top 100 Wealthiest People Analyzed with Python

Project