

Christian Siros

Charlotte, NC • (704)778-1273 • Christianbsiros@gmail.com • [LinkedIn](#) • [GitHub](#)

OBJECTIVE

Recent Computer Science graduate with a concentration in Data Science, skilled in Python, SQL, and data visualization tools. Seeking an entry-level Data Analyst role to apply analytical skills, passion for data-driven problem-solving, and a commitment to continuous learning.

EDUCATION

B.S in Computer Science, Concentration: Data Science

University of North Carolina at Charlotte | Graduated August 2024

Relevant Coursework:

- Data Mining | Machine Learning | Database Design
- Visual Analytics | Statistics | Data Structures & Algorithms

PROJECTS

Walking Through the Stargate Podcast Ratings Analysis

- Scraped IMDb episode data for 200+ episodes using **Beautiful Soup**, gathering key metadata like titles, user ratings, and summaries.
- Utilized **Python**, **Pandas**, and **NumPy** to clean and explore the data, identifying trends of the podcast hosts' ratings.
- Developed interactive visualizations with **Plotly**, including dynamic scatter plots and heatmaps to highlight trends in host ratings."

WORK EXPERIENCE

Front of House Associate

Showmars - Charlotte, North Carolina | Apr 2024 - Present

- Provided exceptional customer service while efficiently handling high-volume orders, ensuring seamless dining experiences.
- Handled customer complaints and challenges with poise and diplomacy, turning potential conflicts into opportunities for customer retention and satisfaction.

Instructional Assistant - Intro to Artificial Intelligence

University of North Carolina at Charlotte | Aug 2022 – Dec 2022

- Assisted in designing coursework and assessments for an AI course, with a focus on Python programming for machine learning.
- Tutored students in Python programming and foundational AI concepts, improving average grades by 10%.

SKILLS

Proficient: Python, SQL, Java, Excel, Tableau, Pandas, NumPy, Matplotlib, Plotly, Beautiful Soup

Familiar: Machine Learning (scikit-learn), Data Visualization, Natural Language Processing (NLTK, spaCy)