# **Conor Jones**

Harrisburg, NC 28075 • conjon@unc.edu • (704)-915-2004 https://conorjones05.github.io

#### Education

## The University of North Carolina at Chapel Hill

Bachelor of Science in Statistics and Analytics, Bachelor of Arts in Computer Science Minor in Information Systems: GPA: 3.6/4.0; Dean's List 2x May 2027 | Chapel Hill, NC

Rowan Cabarrus Community College

Associate in Liberal Arts, GPA: 4.0/4.0; Dean's List May 2023 | Concord, NC

### **Technical Skills and Certifications**

Data Visualization: Programming Languages: • Matplotlib, ggplot2 • Python, R, Java, SQL Data Science Libraries and Tools: Web Scraping: BeautifulSoup, Selenium Pandas, NumPy, SciPy, Scikit-learn, • TensorFlow, Keras, Tidyverse Other Tools: Jupyter, RStudio, Excel, Git, Docker Databases: • Certifications • MySQL, PostgreSQL AWS Certified Solutions Architect Associate Work Experience

# **Undergraduate Teaching Assistant**

Introduction to Programming and Data Science

- Administered tests and supported in-class assignments during lectures
- Held office hours to provide academic assistance and address student inquiries
- Contributed to the development and maintenance of a team website

#### **Undergraduate Learning Assistant**

Data in Politics I

- Assisted undergraduates in learning to code in R by facilitating in-class activities
- Scheduled and hosted office hours to provide assignment guidance and clarify course material

#### **Boys and Girls Club of Cabarrus County**

Program Assistant

- Created and led the BGC Robotics Program, enrolling over 20 youths
- Oversee and facilitate students through life skills-building activities

#### **Awards and Competitions**

Spring 2024 University Career Services Northwestern Mutual Business Case Competition

- Participant
- Fall 2023 University Career Services TTI Business Case Competition
  - 1st Place

#### Leadership and Organizations

#### **Hinton James Community Government**

Administrative Coordinator

Chapel Hill, NC August 2023-May 2024

- Conducted surveys over 200 undergrads about facilities issues and used R and ggplot for analysis
- Oversaw deployment of audio visual equipment and collection of student identification information for analysis

# August 2024-Present

Chapel Hill, NC

Chapel Hill, NC

January 2024-Present

Concord, NC

July 2021-Present