

OWEN BAXTER EDWARDS

edwao26@wfu.edu | 919.628.5509 | linkedin.com/in/owen-baxter-edwards

DATA ANALYST

Analytical Leader and Wake Forest MSBA candidate with a background in quantitative economics and statistical techniques. Pioneered a research initiative that aggregated and visualized emerging tech-skills trends, uncovering a 4-percentage-point rise in cloud software occupational coverage. Leveraged team strengths in a research group to translate machine learning findings into actionable social media insight for first responders during natural disasters.

EDUCATION

Wake Forest University School of Business, Winston-Salem, NC

Master of Science in Business Analytics, May 2027

North Carolina State University, Raleigh, NC

Bachelor of Science in Economics, Minor in Statistics, May 2026

AREAS OF EXPERTISE

Data Analysis | Research & Data Collection | Statistical Modeling | Team Leadership | Cross-functional Collaboration | Adaptability

Data Visualization | Project Management | Statistical Analysis | Stakeholder Communication | Quantitative Analytics | Optimization

Initiative | Business Analytics | Active Listening | Project Design | Networking | Programming | Problem-Solving | Critical Thinking

TECHNICAL SKILLS

Programming Languages: Python, SQL, R, SAS

Predictive Modeling & Statistical Analysis: Linear Regression, Logistic Regression, Time Series Analysis

Machine Learning: Text Mining (NLP), Convolutional Neural Network (CNN)

Data Analysis & Experimental Design: Exploratory Data Analysis (EDA), Experimental Design

PROFESSIONAL EXPERIENCE

Complexity, Analytics, and Data Science (CADS) Lab | RESEARCH ASSISTANT

Aug 2024 – May 2026

- Collaborated with a team of 3 researchers analyzing Twitter data from the Hurricane Helene crisis, classifying tweets as informative or noninformative
- Presented visualization results to the CADS Lab Director, communicating a 20 percentage-point drop in informative tweets over the response and recovery phases
- Drafted the final research paper for the Hurricane Helene project, focusing on extracting actionable information from Twitter during natural disaster events

Sabatino's Italiano | SERVER

Apr 2025 – Dec 2025

- Delivered attentive, accurate service to 40+ customers simultaneously in a fast-paced environment on a nightly basis
- Cultivated genuine client relationships by remembering names and personal details, driving a ~22% average tip rate

LEADERSHIP EXPERIENCE

Data Analytics Club | VICE PRESIDENT (*Aug 2025 – May 2026*)

Aug 2024 – May 2026

- Orchestrated a semester-long project initiative to differentiate the club by providing members with unique, skill-building experiences, resulting in over a 6-fold increase in membership
- Directed a research project on the intersection of AI and the job market, establishing clear project checkpoints and preparing members for a final presentation to the Institute for Advanced Analytics faculty panel
- Developed professional meeting presentations that improved audience engagement and information clarity, resulting in a 90% member-satisfaction rating

Pi Kappa Phi, Tau Chapter | VICE PRESIDENT (*Nov 2024 – Nov 2025*)

Jan 2023 – May 2026

- Managed a \$10k+ budget and recruitment strategy, overseeing 50+ events while upholding chapter standards
- Achieved record-breaking new member classes, growing the chapter to 160+ members – the largest in NC at the time

ANALYTICAL PROJECT EXPERIENCE

Hurricane Helene Twitter Informativeness Classification: Utilized a Convolutional Neural Network (CNN) to classify tweets from the Hurricane Helene crisis as informative or noninformative; built visualizations in Python (Matplotlib, Pandas) comparing informative versus non-informative tweets across the disaster's response and recovery phases.

Generational Credit Card Delinquency Analysis: Assembled and cleaned a dataset from several Federal Reserve credit data resources. Developed a first-differences regression analysis and visualized the results, showcasing that unemployment rate and real disposable income were statistically significant, with a greater impact on younger generations.

NCAA NIL Policy & College Football Recruiting Analysis: Designed a web scraper to collect 2021–2025 college football recruiting data from 247Sports using Selenium and Pandas in Python, building a comprehensive Excel dataset of key recruiting metrics to examine the effects of the NCAA's Name, Image, and Likeness (NIL) policy on recruiting trends.