# **Gregory Lederer**

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## **EDUCATION**

University of North Carolina B.S. in Statistics & Analytics

Chapel Hill, NC

Candidate, May 2026

Minor in Data Science and Geography

#### **EXPERIENCE**

#### UNC Women's Basketball

Chapel Hill, NC

# **Basketball Analytics Assistant**

October 2024 – Present

- Lead all analytics support for the coaching staff, building and maintaining a player database with stats, shot charts, and progression tracking.
- Develop and maintain a <u>custom Shiny app</u> to visualize practice data, used daily and weekly by coaches.
- Create <u>tailored scouting reports</u> using Synergy and Sports Reference, aligning analytics with each coach's scouting needs.
- Build offensive set metrics tool to support lineup decisions and play-calling strategies.
- Provide real-time in-game visualizations to assist in coaching adjustments and strategy.

## Sacramento Kings

Sacramento, CA

## **Business Intelligence Intern**

June 2024 – August 2024

- Designed Tableau dashboards using SQL and Snowflake to analyze event performance at Golden 1
- Built a logistic regression model in R to forecast season ticket renewals and improve retention strategy. Deployed a Shiny app to visualize results and enable non-technical users to interact with model outputs.

#### UMass Men's Basketball

Amherst, MA

## **Student Manager**

December 2022 – April 2024

- Created an interactive Shiny app website to track and visualize player performance in practice.
- Delivered real-time data updates and dashboards for coaches and players to monitor individual and team trends.

## IntelliSport Analytics

Remote

#### **Summer Associate**

March 2023 - September 2023

- Conducted transfer portal research and NIL impact analysis in NCAA Men's Basketball.
- Worked on a mixed-methods project with USA Swimming, applying data and qualitative insights to solve real-world challenges.

#### **PROJECTS**

## NBA Point Guard Salary Modeling Project

- Part 1: Exploratory analysis of salary trends, player performance, and valuation.
- Part 2: Predictive modeling to identify under- and over-valued players using advanced stats.

## College Football Investment Analysis - UNC STOR 320 Final Project

• <u>Project Link</u>: Explored how athletic spending correlates with football success across NCAA programs using regression and visualization.

## **PROFESSIONAL AFFILITATIONS**

Carolina Analytics & Data Science Club Carolina Sport Business Club September 2024 – Present

September 2024 – Present

## **TECHNICAL SKILLS**

Tools: R, SQL, Tableau, Python, Shiny Apps, Microsoft Office Suite, Synergy

Focus Areas: Predictive Modeling, Data Visualization, Scouting Analytics, App Development