Gregory Lederer

(610) 500-0226 | www.linkedin.com/in/gregorylederer | glederer@ad.unc.edu

EDUCATION

University of North Carolina at Chapel Hill

Bachelor of Science in Statistics & Analytics

Candidate, May 2026

buchelor of science in statistics & Analytics

University of Massachusetts Amherst

Bachelor of Science in Sport Management

September 2022 – May 2024

Bachelor of Science in Mathematics

Concentration: Statistics & Data Science

• Cumulative GPA: 3.55; Commonwealth Honors College; Dean's List

Relevant Coursework

Sport Analytics

- Gained experience in platforms such as Excel, R, and Tableau through real world sport statistic applications
- Created pitch graphs, heat maps, and more for individual research.

EXPERIENCE

UMass Men's Basketball Team

Amherst, MA

Chapel Hill, NC

Team Manager

December 2022 - April 2024

September 2022 – *May* 2024

- Developed and implemented an interactive website using Shiny Apps, Python, and more, highlighting proficiency in data visualization
- Managed 30+ hours weekly for operational duties, exhibiting adaptability and resilience in a dynamic, fastpaced environment

UMass Baseball Amherst, MA

Analytics Assistant

February 2024 – May 2024

- Leverage TruMedia software to harness extensive data and video resources, crafting insightful visualizations and video clips to enhance decision-making processes
- Initiate and execute assigned projects while proactively developing innovative solutions to address team

IntelliSport Analytics

Remo

Summer Associate

March 2023 - September 2023

- Applied mixed-method data analytics tools, demonstrating adaptability in a dynamic work setting
- Conducted quantitative analysis and contributed to a collaborative project, showcasing analytical thinking and problem-solving skills

The Basketball Tournament (TBT)

Philadelphia, PA (Hybrid)

Events Intern

April 2023 - August 2023

- Assisted in comprehensive event planning, overseeing online orders for product tracking and shipping
- Demonstrated organizational skills and adaptability in executing tasks for a successful tournament

PROFESSIONAL ASSOCIATIONS

McCormack Strategy & Analytics Club

September 2022 – *May* 2024

- Facilitated discussions on advanced statistics in sports, showcasing analytical thinking
- Hosted guest speakers and events focused on the use of advanced statistics in the sports industry

McCormack Sport Leaders

September 2022 – *May* 2024

- Engaged in a student-run sport management organization, gaining real-world experience
- Sponsored tournaments, sporting events, and hosted guest speakers, contributing to organizational leadership

SKILLS

Computer: R (coding language), Microsoft Office Suite, Python, Tableau, SQL