

# Bennett Ungar

(832) 580-7707 | [bungar@vols.utk.edu](mailto:bungar@vols.utk.edu) | [www.linkedin.com/in/bennett-ungar0617/](http://www.linkedin.com/in/bennett-ungar0617/)

## PROFESSIONAL SUMMARY

Enthusiastic Master of Science in Business Analytics candidate with 3+ years of experience across corporate data governance, academic research, and professional sports analytics, concentrating studies in Business Analytics. Demonstrated ability to develop data catalog systems, design advanced statistical coursework, and deliver actionable insights to stakeholders and coaching staff. Seeking to leverage hands-on experience with R, Power BI, and metadata tools to solve real-world business problems through data-driven solutions.

### Key Accomplishments

- Orchestrated development of cross-functional Data Catalog Glossary leveraging Excel and Power BI, mapping over 20 product attributes to source systems; increased data visibility and accessibility for Supply Chain stakeholders at Thermo Fisher Scientific
- Designed and implemented graduate-level curriculum on MICE imputation in R-Studio, including hands-on coding exercises and instructional datasets; restructured learning outcomes for 30+ students in advanced analytics
- Provided statistical analysis using Excel, video analytics, and Pointstreak software for professional and collegiate baseball teams; influenced coaching decisions and player development strategies through real-time insights
- Coordinated 10+ student-led projects and events as Co-President of 50+ member Sports Analytics Club; promoted collaboration and research-based learning within evolving field of sports data

## EDUCATION

**University of Tennessee**, Haslam College of Business

*Master of Science in Business Analytics*

*Bachelor of Science in Business Administration, Business Analytics and Statistics - Statistics Minor*

Knoxville, TN

May 2026

May 2025

## EXPERIENCE

**HASLAM COLLEGE OF BUSINESS AT THE UNIVERSITY OF TENNESSEE**, *Student Assistant*, Knoxville, TN

August 2024 - Present

- Develop R functions to generate dependent variable data and detect missing data patterns, executing multiple iteration MICE imputations on 50+ variable datasets to improve graduate instruction
- Propose and integrate Zip Code distance feature to revise spatial data analysis
- Design and refine course materials with guided R code covering imputation, cleaning, and regression, enhancing workflow and student comprehension while acting as class and content resource
- Lead post-imputation validation, ensuring error-free datasets and reliable instructional resources

**THERMO FISHER SCIENTIFIC**, *LP Data Governance Analyst Intern*, Carlsbad, California

May 2024 - August 2024

- Restructured LPG Data Catalog Glossary with reorganized attributes, color coding, and revamped accessibility, increasing usability for Supply Chain stakeholders to learn more about LPG metadata
- Spearheaded data discrepancy analysis during dashboard rollout, identifying governance noncompliance and ensuring data accuracy using Excel and Power BI, allowing strategic improvements to take place
- Documented data quality issues and delivered actionable insights to leadership, supporting on hand remediation prioritization

**LAKE COUNTRY DOCKHOUNDS BASEBALL**, *Official Scorer and Data Analyst*, Oconomowoc, WI

May 2022 - August 2023

- Scored over 80 home games over two seasons using Pointstreak, capturing player stats and game context; ensured data accuracy through collaboration with officials, coaches, and interns
- Created and directed training program for 3 interns on pitch type identification, and scouting report analysis, strengthening intern analytical and reporting skills, as well as public speaking skills in front of player and coaching personnel
- Facilitated game-day meetings and collaborated with coaches to analyze pitching tendencies and sharpen scouting reports

## SKILLS

**Computer:** Microsoft Office, Tableau, R-Studio, SQL Server, Data Analytics & Governance, Video Analytics, Statistics

**Professional:** Adaptive Learning, Discipline, Responsibility, Problem-Solving, Public Speaking, Cross-Team Collaborator, Communication

## PROFESSIONAL ACCOMPLISHMENTS

Graduated Magna Cum Laude-UTK, *Bachelor of Science in Business Administration*

May 2025

Student Organization Leader Award - Sports Analytics Club, **University of Tennessee** – Co-President

May 2025

**University of Tennessee Dean's List**, *BS Business Analytics*, Knoxville, TN, (four consecutive semesters)

May 2025

Dick's Sporting Goods, Pitt Business Strategy Case Competition Finalist

April 2025

Student Attendee, MIT Sloan Sports Analytics Conference

March 2025

MSOE Baseball Student Manager, 2022 NACC Tournament Champion

May 2022