# Maxwell (Max) Mitchell

#### maxmitchell19@gmail.com | (203) 399-7265 | Jackson, WY

I am a data-driven sports analytics professional with experience in writing research papers about the college football labor market, transfer portal, and derailment among highly recruited athletes. My background further spans econometrics, statistical modeling, and sports broadcasting. I bring strong analytical skills, communication abilities, and a knowledge of NCAA and professional sports markets

## **Education**

# **Northwestern University**

- Master in Sports Administration (Sports Analytics Specialization), 3.97 GPA
- Graduated in December, 2025

#### **Clemson University**

- Bachelor of Arts in Economics & Sports Communication, 3.70 GPA
- Dean's List (all semesters), Graduated in May, 2024

# **Professional Experience**

### **Research Analyst at Grand Teton Research**

## 2024-present

- Conduct econometric and statistical analysis on NCAA and NFL datasets
- Produce academic-style research papers
- Clean, structure, and model multi-year datasets using Python and Excel.

# **Broadcasting & Media Intern at Jackson Hole Radio**

#### Summer 2023

- Broadcasted play-by-play coverage for Jackson Giants American Legion baseball games.
- Produced daily news reports for on-air delivery.
- Wrote blog posts and digital content for the station's website.

# Operations & Marketing Intern at Greenville Triumph Soccer Club

#### Summer 2022

- Supported match-day operations, sponsor activations, and fan engagement.
- Assisted with social media content creation and digital marketing efforts.

#### **Additional Work Experiences**

Sales Associate, Nielsen's Florist (2021), Camp Counselor, New Canaan Racquet Club (2020), Research Assistant at AQR Arbitrage (2019), Soccer Referee, New Canaan Football Club (2015–2019), Volunteer, Person-to-Person Food Pantry (2017–2019), Sunday School Assistant, Congregational Church of New Canaan (2017–2019)

#### **Skills**

Technologies: Python, R, Pandas, Stata, Microsoft Excel, Word, PowerPoint,

Analytics: Econometrics, statistical modeling, sports analytics, data storytelling

Strong written and verbal communication skills; critical thinking and problem-solving