### **Maximus Alvir**

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# **Summary**

Results-driven professional with expertise in data analysis and visualization, complemented by a strong background in Division I Athletics. Proven ability to perform under pressure and deliver actionable insights that drive organizational success. Committed to ongoing skill enhancement and professional development.

## **Education**

Syracuse University, New York

May 2025

Bachelor of Science – BS, Sports Analytics Major, Sports Event Management Minor Football Analytics Club

Clarkstown Senior High School, New York

June 2021

High School Regents Diploma, 98% Attendance

# **Professional Experience**

# Syracuse Football Team • SYRACUSE, NY

7/2023 - 5/2025

Recruiting and Player Personnel Intern

- Assesses high school football players through hudl using Catapult Thunder to cut up film 10 hours a week
- Scout and report thousands of players from across the country to pass along to coaching staff
- Converse with over 50 recruits per every 12-hour game day about the program

#### Pro Football Focus

8/2022 - Present

Quarterback and Coverage Charting Analyst

- Determining if the middle of the field is occupied pre and post snap
- Identified one of the twenty defensive coverage schemes each play
- Accurately chart the quarterback's throw and decisions throughout the 3+ hour game

# **Multiple League Fantasy Commissioner**

8/2013 - Present

Self-Starter

- Manages and operates drafts, trades, rules, group chats for 12+ people in fantasy football leagues
- Evaluates difficult situations quickly and imports history/stats into excel and word
- Identifies talented players at a high rate during the preseason yearly with project in R

# **Projects**

### Fantasy Football Performance Modeling

- Developed and evaluated multiple machine learning models, including regression trees, ensemble models, and a Bayesian framework to project weekly running back and wide receiver performance.
- Integrated opponent strength, game script, and player usage trends using Python and R to generate predictive distributions.
- Designed visual outputs to compare model accuracy and support weekly decision-making.

## Running Back Value & Role Classification Model

- Designed and implemented a data-driven model to classify NFL running backs into 3 categories using kmeans clustering on opportunity, efficiency, and context-adjusted features.
- Created a normalized Value Score to assess RB performance independent of game script or backfield competition, enabling fairer comparison across offensive schemes.
- Integrated salary cap data to build a contract-adjusted value model, identifying market inefficiencies and optimal roster fits.

#### Certificates

Analyze Data with R on Codecademy June 2025, SQL Course with Codecademy May 2025, BI Dashboards with Tableau in Codecademy May 2025, GGPlot Course with Codecademy June 2025

#### Chille

R, SQL, Python, Tableau, Performance Evaluation, Excel, PowerPoint, Data Visualization, Data Analysis Skills