

REED INTERDONATO

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SUMMARY

Motivated Data Science student at William & Mary with experience in Python, SQL, and data visualization. Passionate about using data to solve real-world problems, especially in sports, health, and education. Seeking internship or entry-level opportunities in data analysis, software development, or machine learning.

SKILLS

Languages and Tools: Python, SQL, C++, HTML/CSS, Tableau, Git, Jupyter

Libraries/Concepts: Pandas, NumPy, Scikit-learn, Data Visualization, Object-Oriented Programming

Soft Skills: Communication, Problem-Solving, Time Management, Work Ethic

EDUCATION AND TRAINING

College of William and Mary | Williamsburg, VA

Bachelor of Science in Data Science

May 2025

Relevant Coursework: Machine Learning, Data Structures, SQL & Databases, Applied Statistics, Data Visualization

EXPERIENCE

Uber Eats Delivery Partner | Uber Eats, Williamsburg, VA

09/2023 – Current

- Delivered safe and efficient transportation with a 4.9+ customer rating
- Demonstrated accountability, time management, and self-motivation
- Managed routes, customer communication, and logistics in real time

Student-Athlete | William & Mary, Williamsburg, VA

09/2023 – 09/2025

- Competed in Division I collegiate athletics while maintaining a full academic course load
- Demonstrated discipline, teamwork, and time management through year-round training and competition
- Built leadership skills in both individual and team performance settings
- Learned to deal with failure and success, both as an individual and as a member of a team

Pitching Coach | Paradise Valley High School, Phoenix, AZ

05/2025 – Current

- Provide individual and team pitching instruction, covering mechanics, pitch design, and in-game strategy
- Use data-driven feedback — velocity, spin rate, and pitch shape — to tailor development plans for each pitcher
- Run team practice sessions alongside one-on-one lessons throughout the season

PROJECTS

Golf Trip Scoring & Payouts Dashboard | Python, Firebase, Next.js, Vercel

- Built and deployed a live scoring app for a 15-player golf trip, tracking skins, net low round, low total for the week, and a rolling hole-in-one bonus
- Synced scores in real time across devices via Firebase, with a live leaderboard and money dashboard
- Supported dynamic course and tee selection as the trip moved between stops

Analytical Pitching Dashboard | HTML, CSS, JavaScript, Tableau

- Created interactive dashboard to visualize baseball pitch quality metrics
- Integrated player profile filtering and average calculation features
- Used Tableau and web tools to highlight statistical trends

Minimum Spanning Tree Library | C++, STL

- Implemented Kruskal's and lazy Prim's MST algorithms from scratch using STL priority queues and a custom union-find structure
- Verified correctness against an independent reference implementation across multiple test graphs
- Optimized Prim's implementation to use adjacency lists, reducing edge-scan overhead per vertex

Predicting Formula One Results | R, Regression, Stepwise Selection

- Modeled final race position from 26,000+ F1 results (1970-2023), filtered to ~2,300 points with reliable pit-stop data
- Built first- and second-order regression models with a weather-driver interaction term, then simplified via forward stepwise selection
- Achieved R^2 of 0.64 and residual standard error of 3.507 on final model