

Nicholas Toohey

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EDUCATION

University of Oregon

2022 – 2026

B.S. Data Science, Minor in Math

3.88 GPA

- Magna Cum Laude

Clark Honors College

2022 – 2026

Honors Diploma

EXPERIENCE

Data Analytics Intern

June 2026 – Present

Yarmouth Dennis Red Sox

Yarmouth, MA

- Evaluate incoming players using TruMedia to support player acquisition decisions, accessing **20+** players across **15** different programs
- Lead ad hoc analytics projects using **500k+** batted balls in 2026 NCAA Trackman data with Python to quantify how batted-ball spin rate and direction affect hit quality and carry distance
- Diagnosed an individual player's contact-quality issue by benchmarking batted-ball metrics against optimal ranges, translating statistical findings into actionable recommendations for coaching staff
- Build predictive models and automate post-game reports analyzing pitcher, hitter, and catcher performance through advanced analytics for a **40**-game season

Baseball Analytics Intern

Sep. 2024 – June 2026

University of Oregon Baseball

Eugene, OR

- Develop Python-based models, dashboards, and visualizations to uncover performance insights and support competitive decision-making
- Build, test, and refine an internal Oregon Baseball dashboard that enables over **40** players and **8** coaches, consolidating **5+** data sources into a single tool for daily performance review
- Designed a Pitcher Matchup model using Pitch Accuracy data as part of a senior thesis project to inform pitch-calling strategy and optimize in-game bullpen matchup decisions across **61** games in the 2026 season
- Generate advanced scouting reports covering **25** opponents per season through video and performance analysis using TruMedia and Synergy
- Supervise a team of **7** interns, managing dashboard updates and assigning practice and game responsibilities to ensure **100%** coverage of daily operations
- Selected as **1** of **2** managers to travel with the program for all regular season and postseason competition, providing on-site analytical support and collecting game footage
- Collect and analyze practice, scrimmage, and game data to evaluate player performance and development using Trackman, BATS, Edgerronic, and bullpen camera systems

Data Analytics Intern

May 2025 – August 2025

Springfield Drifters

Springfield, OR

- Independently analyzed opponent data using 643 Analytics and Synergy to produce advance scouting reports for over **10** teams across **60+** games, delivering data-driven lineup and pitch-calling recommendations directly to coaching staff
- Develop player-specific postgame reports and visualizations in Python to provide coaches and players with actionable performance insights and advance player development
- Analyzed performance data with players, highlighting trends and providing guidance to support their skill development

PROJECTS

Predicting Pitcher-Hitter Matchups in College Using Pitch Accuracy Data | *Python, XGBoost, Sklearn*

- Developed a Pitch Command Tracker to capture pitcher-intended location across **70+** DI games and scrimmages
- Engineered a pitcher-hitter matchup model combining Run Value heatmaps, an ML-based Pitching+ regression (tested across **17** model iterations), and hitter clustering (GMM, K-Means, PCA) on Trackman data spanning **250+** Division I programs
- Validated results against real 2025 season outcomes: top-tier matchup predictions corresponded to a **212**-point drop in hitter xwOBA (**.434** → **.222**) and a **55%** higher whiff rate vs. bottom-tier matchups

College Baseball Batted Ball Spin & Distance Analysis | *Python, Pandas, Sklearn*

- Used 2026 NCAA Trackman data to identify relationships between batted ball spin rate & direction and carry distance
- Bootstrapped data to identify a **2,146–2,402** rpm (95% CI) optimal spin-rate window for fly-ball distance
- Ran an ANCOVA showing sidespin costs hitters up to **45** ft of distance on balls hit in the air ($p < 0.001$)
- Established that more backspin meaningfully increases distance, with the greatest impact on low line drives and a diminishing effect as launch angle increases

SKILLS & INTERESTS

Skills: Python, SQL, Excel, Data Visualization (Tableau, Seaborn, Plotly, Dash), Machine Learning, Trackman, Blast

Interests: Rock Climbing, Skiing, Baseball, Reading, Hiking, Camping, Mandarin