RYAN S. BRILL

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EXPERIENCE

Utah Jazz Sept. 2025–Present

Basketball Data Scientist

New York, NY (Virtual)

Will develop basketball analytics infrastructure and support data-driven strategic decision-making.

EDUCATION

University of Pennsylvania	Aug. 2020 – May 2025
Ph.D. in Applied Mathematics and Computational Science. Advisor: Adi Wyner.	Philadelphia, PA
Wharton School, University of Pennsylvania M.A. in Statistics.	Aug. 2020 – May 2023 Philadelphia, PA
UC Berkeley	Aug. 2016 – May 2020
B.A. in Mathematics (Honors) and Statistics with a minor in Computer Science.	Berkelev. CA

RESEARCH

Research interests: statistics, probability, machine learning, applications and case studies, statistics in sports.

Finalist: NFL Big Data Bowl

Oct.-Dec. of 2022 & 2025

National Football League-sponsored Kaggle Competition

- Won \$12,500 and a trip to the NFL Scouting Combine in 2025 for our project "Safety Entropy."
- Won \$15,000 in 2022 for our project "Optimal Run Path for Kick Returners".

Selected publications & working papers

- **Brill**, **RS**, Yurko, R, Wyner, AJ. "Analytics, Have Some Humility: A Statistical View of Fourth Down Decision Making." *The American Statistician*, 2025. Journal, arxiv. Talk at NESSIS 2023 on Youtube.
- Brill, RS and Wyner, AJ. "Introducing Grid WAR: Rethinking WAR for Starting Pitchers." *Journal of Quantitative Analysis in Sports*, 2024. Journal, arxiv. Talk at SABR 2024 on Youtube. Grid WAR standings at gridwar.xyz.
- Brill, RS, Wyner, AJ. "The Loser's Curse and the Critical Role of the Utility Function." *The American Statistician*, 2025. Journal, arxiv. Talk at CMSAC 2024 on Youtube.
- Brill, RS, Wyner AJ, Barnett IJ. "Entropy-Based Strategies for Multi-Bracket Pools." *Entropy*, 2024. Journal, arXiv.
- **Brill, RS**, Deshpande, SK, Wyner, AJ. "A Bayesian Analysis of the Time Through the Order Penalty in Baseball." *Journal of Quantitative Analysis in Sports*, 2023. **Journal, arxiv.**
- Brill, RS, Yurko, R, Wyner, AJ. "Exploring the Difficulty of Estimating Win Probability: A Simulation Study." *Journal of Quantitative Analysis in Sports*, 2025. arxiv.
- **Brill, RS** and Wyner, AJ. "Why Great Putting is Mostly Luck: An Empirical Bayes Analysis of PGA Tour Performance." 2025. arxiv.
- Ludwig, M, **Brill**, **RS** and Wyner, AJ. "Separating Intent from Execution: A Probabilistic Approach to Pitch Location Accuracy." 2025. *Coming Soon*.

TEACHING AND MENTORSHIP

Wharton Sports Analytics Summer Research Lab

June & July of 2023 & 2024

University of Pennsylvania

Philadelphia, PA

- Led and co-created the lab, an academic experience for undergraduates.
- Advised myriad student research projects.
- Developed and taught "Statistics via Sports", a rigorous course in how to analyze real-world data and think like a statistician, illustrated through examples from sports.

Last updated: August 11, 2025