$\underset{\mathrm{saberpowers.github.io}}{\mathrm{SCOTT}} \underset{\mathrm{powers.github.io}}{\mathrm{Powers}}$

Academic Experience	
Rice University Assistant Professor of Sport Analytics and (by courtesy) of Statistics	2023-
Sports Experience	
FULL-TIME	
Houston Astros Assistant General Manager	2022
Los Angeles Dodgers Director, Quantitative Analysis Senior Analyst, Research & Development	2017–2021 2019–2021 2017–2018
Part-Time/Consulting	
Teamworks (formerly Zelus Analytics) Staff Data Scientist Senior Data Scientist	2020, 2023– 2023– 2020
AZ Alkmaar Data Analyst	2015-2020
Oakland Athletics Analytics Consultant	2015–2016
Education —	
Stanford University Ph.D. Statistics Advisor: Rob Tibshirani	2017
University of Chicago M.S. Statistics	2013
University of North Carolina at Chapel Hill B.S. Mathematical Decision Sciences and Mathematics Highest Honors from the Department and Highest Distinction from the University	2011
Research —	

WORKING PAPERS

Powers S, Yurko R

"Swinging, Fast and Slow: Interpreting variation in baseball swing tracking metrics" arXiv:2507.01238

Zhu R, Love D, Powers S

"Ball path curvature and in-game free throw shooting proficiency in the National Basketball Association" arXiv:2507.01238

Millington E, Powers S

"A comps-based approach for interpreting tree-based predictions with an application to the NFL draft"

Hahn J, Powers S, Pai M, Schaefer A

"The Two-Foot Rule: A game theoretic analysis of the pickoff limit in Major League Baseball"

Powers S, Iglesias V

"Pitch trajectory density estimation for predicting future outcomes"

PUBLICATIONS

Powers S, Stancil L, Consiglio N (2025)

"Estimating individual contributions to team success in women's college volleyball" Journal of Quantitative Analysis in Sports $\bf 21(2)$ 117–135

Burton T, Powers S, Burns C, Conway G, Leach F, Senecal K (2023)

"A data-driven greenhouse gas emission rate analysis for vehicle comparisons" SAE International Journal of Electrified Vehicles 12(1)

Powers S, McGuire V, Bernstein L, Canchola AJ, Whittemore AS (2019)

"Evaluating disease prediction models using a cohort whose covariate distribution differs from that of the target population"

Statistical Methods in Medical Research 28(1) 309–320

Powers S, Hastie T, Tibshirani R (2018)

"Nuclear penalized multinomial regression with an application to predicting at bat outcomes in baseball" $Statistical\ Modelling\ 18(5-6)\ 388-410$

Powers S, Qian J, Jung K, Schuler A, Shah NH, Hastie T, Tibshirani R (2018)

"Some methods for heterogeneous treatment effect estimation in high dimensions" $Statistics\ in\ Medicine\ 37(11)\ 1767-1787$

McGinnis L, Powers S, Bangs D, Cherry A, Tibshirani R, Natkunam Y (2016)

"Double-hit diffuse large B-cell lymphomas with MYC gene rearrangements more commonly involve BCL2 than BCL6 gene rearrangements as the second hit: A large scale single institution study" $Laboratory\ Investigation\ 96\ 362A$

Burton T, Powers S (2015)

"A linear model for estimating optimal service fraction in volleyball" Journal of Quantitative Analysis in Sports 11 117–129

Powers S, Hastie T, Tibshirani R (2015)

"Customized training with an application to mass spectrometric imaging of cancer tissue" The Annals of Applied Statistics $\bf 9$ 1709–1725

Powers S, DeJongh M, Best AA, Tintle NL (2015)

"Cautions about the reliability of pairwise gene correlations based on expression data" Frontiers in Microbiology 6 650

Powers S, Gopalakrishnan S, Tintle NL (2011)

"Assessing the impact of non-differential genotyping errors on rare variant tests of association" $Human\ Heredity\ 72\ 153-160$

Luedtke A, Powers S, Petersen A, Sitarik A, Bekmetjev A, Tintle NL (2011)

"Evaluating methods for the analysis of rare variants in sequence data" $BMC\ Proceedings\ {\bf 5}\ S119$

Petersen A, Sitarik A, Luedtke A, Powers S, Bekmetjev A, Tintle NL (2011)

"Evaluating methods for combining rare variant data in pathway-based tests of genetic association" $BMC\ Proceedings\ \mathbf{5}\ S48$

Saavedra S, Powers S, McCotter T, Porter MA, Mucha PJ (2010)

"Mutually-antagonistic interactions in baseball networks"

Physica A: Statistical Mechanics and its Applications 389 1131–1141

INVITED TALKS

"Winning baseball games by solving statistics puzzles" International Conference on Statistics and Data Science

Vancouver 2025

"Spotlighting under-the-radar performers in women's college volleyball"

MIT Sloan Sports Analytics Conference

Boston 2024

"Estimating individual contributions to team success in women's college volleyball"

New England Symposium on Statistics in Sports

Boston 2023

CONTRIBUTED TALKS

"Swinging, Fast and Slow: Untangling intention and timing error from bat speed and swing length"

Cascadia Symposium on Statistics in Sports

Vancouver 2024
Saberseminar

Chicago 2024

"Pitch trajectory density estimation for predicting future outcomes"

Conference of Texas Statisticians

Houston 2024
Saberseminar

Chicago 2023

"Jointly predicting exit velocity and launch angle for batter-pitcher matchups"

Saberseminar Boston 2016

"Nuclear penalized multinomial regression for predicting at bat outcomes in baseball"

Joint Statistical Meetings Chicago 2016

"True wOBA: Estimation of true talent level for batters"

SABR Analytics Conference Phoenix 2016

"Rewarding batters for baserunner advancement: A ridge-regressed Rasch model"

Saberseminar Boston 2015

INVITED PANELS

"The Past, Present, and Future of Sports Analytics in Industry and the Academy"

Joint Statistical Meetings

Nashville 2025

"Data Science and Analytics in Sports Performance and Management" Columbia Symposium on AI and Sports	New York 2024
STUDENT TALKS	
Cascadia Symposium on Statistics in Sports Jacob Hahn: "A game theoretic analysis of the pickoff limit in Major League Baseba	all" Vancouver 2024
Women in Sports Data Symposium Naomi Consiglio: "Modifying k-means clustering to optimize positioning in volleyba	all" Philadelphia 2024
Saberseminar Jeff Brover: "Do we learn more about AAA batters when they face better pitches?" Jacob Hahn: "A game theoretic analysis of the pickoff limit in Major League Baseba Drew Haugen: "Time warping for clustering pitcher deliveries"	_
Student Posters	
Cascadia Symposium on Statistics in Sports Elizabeth Sepúvelda: "A statistical approach to sport climbing difficulty and progre	ession" Vancouver 2024
Opta Forum Andrew Kang: "Not All Features Are Created Equal: Player clustering and evaluation."	ion" London 2024
Funding————	
External	
Major League Baseball Research Gift "Identifying biomechanical risk factors for pitching injuries" PI: S Powers, \$50,000	2024-2025
Internal	
Rice University Creative Ventures Conference and Workshop Developme "Rice Soccer Analytics Conference" PI: S Powers, \$10,000	ent 2024–2025
Teaching —	
* indicates a course I designed	
Rice University Instructor, *SMGT 430: Introduction to Sport Analytics Instructor, *SMGT 432: Soccer Analytics Instructor, *SMGT 435: Baseball Analytics	Spring 2024, Fall 2024 Fall 2023 Spring 2024, Fall 2024
Stanford University	

University of Chicago

Instructor, STAT 23400: Statistical Models and Methods TA, STAT 22000: Statistical Methods and Applications

Instructor, *STATS 50: Mathematics of Sports

TA, STATS 202: Data Mining and Analysis

TA, STATS 216: Introduction to Statistical Learning

TA, STATS 305A: Applied Statistics I

TA, STATS 50: Mathematics of Sports

Spring 2013 Fall 2011, Spring 2012, Fall 2012

Fall 2013, Summer 2014

Winter 2014, Summer 2015, Winter 2017

Spring 2016

Fall 2016

Fall 2014

Mentorship -Rice University Principal Investigator, Sport Analytics Undergraduate Research Lab 2024 -Students/Alumni: Jeff Brover, Naomi Consiglio, Lucca Ferraz, Jacob Hahn, Rahul Herrero, Elisabeth Millington, Zach Pool, Elizabeth Sepúlveda, Luke Stancil, Lou Zhou, Judy Zhu Coordinator, Sport Analytics Graduate Reading Group 2023 - 2024Coordinator, Big Data Bowl Support Group 2023 Service -To the Profession Lead Organizer, American Soccer Insights Summit 2024 -Associate Editor, SCORE Network 2024 -Faculty Advisor, Sports Analytics Club Program 2023 - 2024Rice University Faculty Associate, Wiess College 2024 -Instructor, Statistical Training and Research Techniques at Rice University (School of Social Sciences) 2024 Instructor, Owl Days Classroom Sampler (Office of Admission) 2024 Speaker, Special Occasion Dinner (Friends of Fondren Library) 2024 Speaker, Brains in a Bar (Association of Rice Alumni) 2024 Member, University Committee for Faculty and Staff Benefits 2024 Peer Review Journal of Quantitative Analysis in Sports 3, Journal of Sports Analytics 2, Journal of Sports Sciences 1, Experimental Physiology 1, Proceedings of the National Academy of Sciences 1 Professional Development — Rice Center for Teaching Excellence INSTILL Mini-Grant Program 2023-2025 Reading Group 2023 - 2025Symposium on Teaching and Learning 2024 Workshop on Inclusive Teaching Strategies 2023 Conferences Attended Philadelphia 2023, 2024 Women in Sports Data Symposium Minority Trailblazers in Sports Conference Houston 2023 AWARDS — Graduate Research Fellowship, National Science Foundation 2011 McCormick Fellowship, University of Chicago 2011 Mathematical Decision Sciences Award, UNC Department of Statistics & Operations Research 2011 Student Speaker Award, Pi Mu Epsilon National Meetings 2010 National Merit Scholarship, National Merit Scholarship Corporation 2007 Jack Kavanagh Memorial Youth Baseball Research Award, SABR 2005, 2006, 2007

ACTIVITIES ____

Sports Analytics Club, Stanford University	2014-2017
Co-President	2015-2016
Intercollegiate Club Baseball, Stanford University	2013-2015
Intercollegiate Club Volleyball, Stanford University	2013-2016
Intercollegiate Club Volleyball, University of Chicago	2011-2013
Intercollegiate Club Volleyball, University of North Carolina at Chapel Hill	2007-2011
President	2008-2010