Justin D. N. Weltz

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ACADEMIC AFFILIATION

Emerging Political Economies and Applied Complexity Fellow,

Sept. 2024-Present

Topic: Statistical inference for complex network sampling techniques Advisors: Matt Jackson, Eleanor Power, and Fiona Steele

Santa Fe Institute, Santa Fe, NM

EDUCATION

Duke University, Ph.D. in Statistical Science, Durham, NC

Aug. 2019-Aug. 2024

Thesis: "Advances in Adaptive Sampling"

Advisors: Eric Laber and Alexander Volfovsky

Pomona College, Bachelor of Arts, Mathematics, Claremont, CA

Aug. 2015–May 2019

Phi Beta Kappa (2018)

RESEARCH INTERESTS

Social network sampling, model-based reinforcement learning, experimental design, community detection, discrete choice models, public health policy, causal inference, linear bandits, algorithmic fairness, and martingale estimating functions

RESEARCH SUMMARY

Santa Fe Institute Sept. 2024-Present

- Incorporating household structure into social network models using discrete choice theory
- Modeling common network communities across multilayered networks

Duke University Nov. 2020–Aug. 2024

- Advance methodology used to estimate the size and characteristics of understudied groups such as undocumented workers, intravenous drug users and unhoused people
- Develop network sampling methods to study and assist hidden, at-risk populations using reinforcement learning
- Formulate efficient algorithms to identify optimal experimental designs with heteroskedastic noise

WORKING/SUBMITTED PAPERS

Weltz, J., Yoon A., Zhang Y., Volfovsky, A., Laber, E.B. <u>"Reinforcement learning respondent driven sampling."</u> Submitted to the Journal of the American Statistical Association (JASA). Received Health Policy Statistics Section Best Student Paper Award at the Joint Statistical Meetings (JSM).

Steele F., Weltz, J., Power, E.A., Koster, J. "Multilevel modelling of double-sampled clustered social networks with individual-level data on between-cluster ties."

Weltz, J., Power, E.A., Koster, J., Steele F. "Modeling households in social networks using discrete choice models."

Power, E.A., Redhead, D., Rutter, T., Subramanyam, S., Jackson, **Weltz J.**, Koster, J., Mulder, M. B., Bowles S., and the ENDOW team, "The relationship between social network structure, wealth, and wealth inequality."

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PUBLICATIONS

Weltz, J., Volfovsky, A., Laber, E.B. <u>"Improving hidden population size estimation with auxiliary information."</u> Proceedings of Machine Learning Research (2024). Received a **Spotlight** at the Conference for Uncertainty in Artificial Intelligence (UAI) and a **Best Poster Award** at the International Society for Bayesian Analysis (ISBA).

Weltz, J., Fiez, T., Volfovsky, A., Laber, E., Mason, B., Nassif, H., & Jain, L. "Experimental designs for heteroskedastic variance." NeurIPS (2023).

Weltz, J., Volfovsky, A., Laber, E.B. <u>"Reinforcement learning methods in public health."</u> Clinical Therapeutics (2022).

Weltz, J., Hardin, J. "Over-policing and fairness in machine learning." Undergraduate thesis (2019).

TALKS & POSTERS

"Study designs for social networks at different stages of the experimental process," Discussant at the Joint Statistical Meetings	Aug. 2025
"Reinforcement learning for respondent driven sampling," Contributed Talk at the Joint Statistical Meetings	Aug. 2025
"The relationship between social network structure, wealth, and wealth inequality," Invited Talk at the Complexity Global School for Emerging Political Economies	July 2025
"The relationship between social network structure, wealth, and wealth inequality," Contributed Poster at the International Network for Social Network Analysis	June 2025
"Improving hidden population size estimation with auxiliary information," Spotlight Talk and Poster at the Conference on Uncertainty in Artificial Intelligence (UAI)	July 2024
"Statistical learning for optimal public health policy," Invited Talk at the Santa Fe Institute	Mar. 2024
"Experimental designs for heteroskedastic variance," Contributed Poster at the Conference on Neural Information Processing Systems (NeurIPS)	Dec. 2023
"Improving hidden population size estimation with auxiliary information," Invited Talk at the International Conference on Advances in Interdisciplinary Statistics and Combinatorics (AISC)	Oct. 2022
"Improving hidden population size estimation with auxiliary information," Contributed Poster at the International Society for Bayesian Analysis (ISBA) World Meeting; received Best Poster Award	June 2022

PAPER AND POSTER AWARDS

JSM Health Policy Statistics Section Student Paper Award	February 2025
UAI Paper Spotlight	July 2024
ISBA Best Poster Award	July 2022

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SERVICE

Reviewer for UAI, NeurIPS, and PLOS One

Invited Session Co-organizer at the Joint Statistical Meetings

Aug. 2025

Title: Study designs for social networks at different stages of the experimental process

Co-organizer of Micro-Working Group at the Santa Fe Institute

March 2025

Title: Image clustering through citation networks

Consultant for the Duke ASA Datafest

March 2024

High School Statistics Outreach

Oct. 2023

Undergraduate Mentor

Jan. 2021–Aug. 2025

TEACHING

Instructor, The Complexity Global School for Emerging Political Economies July 2025

Teaching Assistant, STA210L: Regression Analysis

Spring 2024

Teaching Assistant, STA642: Time Series and Dynamic Models

Fall 2021

Teaching Assistant, STA721: Linear Models

Fall 2020

Teaching Assistant, STA102: Introduction to Biostatistics

Spring 2020

PROFESSIONAL EXPERIENCE

Amazon, New York, NY

June 2022–April 2023

Applied Research Scientist Intern, Machine Learning Team, Amazon Prime

• Produced a series of reinforcement learning algorithms to efficiently identify the optimal characteristics of prime membership advertisements through strategic sequential testing

Amazon, New York, NY

June-Aug. 2021

Applied Research Scientist Intern, Sponsored Products

• Designed a reinforcement learning algorithm to better select advertisements sourced by a variety of machine learning algorithms using query features and partially observed customer behavior signals

TECHNICAL SKILLS

Coursework: Time Series, Linear Models, Measure Theory, Multivariate Statistics, Probabilistic Machine Learning, Categorical Data Analysis, Bayesian Nonparametrics, Advanced Causal Inference Languages: R, Python, Stata, Matlab, and Scala

REFERENCES

Prof. Eric Laber	Prof. Alexander Volfovsky	Prof. Fiona Steele	Prof. Matt Jackson
Statistical Science	Statistical Science	Statistics	Economics
Duke University	Duke University	LSE	SFI, Stanford University
eric.laber@duke.edu	<u>alexander.volfosky@duke.edu</u>	<u>f.a.steele@lse.ac.uk</u>	jacksonm@stanford.edu