MAXIMILIAN JERDEE

maxjerdee.com mjerdee@umich.edu

EDUCATION

University of Michigan M.A. Physics, Physics PhD Candidate

2020 - Expected 2025

Princeton University A.B. Physics

2016 - 2020

PRE-PRINTS

1. M. Jerdee, A. Kirkley, and M. E. J. Newman, Normalized mutual information is a biased measure for classification and community detection. Preprint arXiv:2307.01282 (2024).

PUBLICATIONS

- 2. M. Jerdee, A. Kirkley, and M. E. J. Newman, Mutual information and the encoding of contingency tables. *in press, Physical Review E.* Preprint arXiv:2405.05393 (2024).
- 3. M. Jerdee and M. E. J. Newman, Luck, skill, and depth of competition in games and social hierarchies. *in press, Science Advances*. Preprint arXiv:2312.04711 (2024).
- 4. **M. Jerdee**, A. Kirkley, and M. E. J. Newman, Improved estimates for the number of non-negative integer matrices with given row and column sums. *Proc. R. Soc. London A* **480**, 20230470 (2024).
- 5. A. G. Lezcano, M. Jerdee, and L. A. P. Zayas, Cardy expansion of 3d superconformal indices and corrections to the dual black hole entropy. *Journal of High Energy Physics* 1, 1–46 (2023).
- 6. D. J. Binder, S. M. Chester, and **M. Jerdee**, ABJ correlators with weakly broken higher spin symmetry. *Journal of High Energy Physics* 4, 1–57 (2021).
- 7. D. J. Binder, S. M. Chester, **M. Jerdee**, and S. S. Pufu, The 3d $\mathcal{N}=6$ bootstrap: from higher spins to strings to membranes. *Journal of High Energy Physics* 5, 1–63 (2021).
- 8. P. Melchior, F. Moolekamp, M. Jerdee, R. Armstrong, A. L. Sun, J. Bosch, and R. Lupton, SCARLET: Source separation in multi-band images by constrained matrix factorization. *Astronomy and Computing* 24, 129–142 (2018).

TEACHING

Grader for Complex Systems 535, "Network Science," University of Michigan

2023

Graduate Student Instructor for Physics 151, "Fundamental Physics for the Life Sciences I," 2021-2022 University of Michigan

Graduate Student Instructor for Physics 241, "General Physics II," University of Michigan 2020-2021

Head peer tutor for Quantum Mechanics and Statistical Physics, Princeton University

2019-2020

McGraw tutor for introductory physics, Princeton University

2017-2019

STUDENTS ADVISED

Xiaoran Chen, undergraduate, University of Michigan

2024-

HONORS

Community Engagement Award, University of Michigan Shenstone Prize in Physics (Excellence in coursework)		202.
		2018
Pyka Memorial Prize in Physics (Exce	llence in coursework)	201
ERVICE AND OUTREACH		
Executive board, Committee of Physic	cists for Inclusion and Equity, University of	Michigan 2024
Social Chair, Physics Department Graduate Council, University of Michigan		2022
Local Organizing Committee for the A University of Michigan	PS Conference for Undergraduate Women i	n Physics, 2023-202
Science Communication Fellow, Univer	rsity of Michigan Museum of Natural Histo	ry 202
Lecturer, Princeton Splash, Princeton,	NJ	2016-201
Teaching Assistant, STEMCivics high	school, Trenton, NJ	2017-201
RESENTATIONS		
1. Santa Fe Institute, visiting speak	er	August 5, 202
2. Saturday Morning Physics, Unive	ersity of Michigan	April 20, 202
3. American Physical Society March	Meeting, Minneapolis, USA	March 5, 202
4. Complex Systems Advanced Acad	demic Workshop, University of Michigan	February 22, 202
5. Northwestern University, visiting	speaker	February 20, 202
6. Guest lecture for Complex System to Complex Behavior," University	ns 100, "Complexity: From Simple Rules y of Michigan	November 16, 202
7. Guest lecture for Complex System University of Michigan	ns 391, "Modeling Political Processes,"	November 1, 202
8. Complex Systems Advanced Acad	demic Workshop, University of Michigan	October 26, 202
9. Northeastern University, visiting	speaker	October 11, 202
10. Physics Graduate Student Sympo	osium, University of Michigan	July 27, 202
11. Statistical Inference for Network Vienna, Austria	Models (NetSci 2023 Symposium),	July 11, 202

March 21, 2023

12. APS graduate colloqium, University of Michigan