Jens Jäger

UT Austin, Dept. of Philosophy

forth. Loops and the Geometry of Chance

2021 List and Menzies on High-Level Causation

2022 Immortal Beauty: Does Existence Confirm Reincarnation? Australasian Journal of Philosophy, 100(4), 789–807

Pacific Philosophical Quarterly, 102(4), 570-59

Noûs, forthcoming

Website: https://jjaegerphilo.github.io 2210 Speedway Austin, TX 78712 Phone: +1 (646) 752-8839 **Employment** Assistant Professor, The University of Texas at Austin 2025 -Education Ph.D. in Philosophy, New York University 2018 - 2025Thesis: The Geometry of Chance and Causation Visiting Student (Philosophy), École Normale Supérieure Paris 2023 - 2024B.Phil. (with Distinction) in Philosophy, University of Oxford 2016 - 2018Thesis: Ethical Aspects of Everettian Quantum Mechanics 2012 - 2016B.Sc. in Physics, ETH Zurich Visiting Student (Physics), University of Toronto 2014 Research Areas AOS: Philosophy of Science, Metaphysics, Philosophy of Physics AOC: Logic, Epistemology, Ethics **Publications**

Email: jens.jaeger@austin.utexas.edu

Jens Jäger 2

Conference Presentations & Comments

D	roc	on	+1	tin	ns:
I'	res	en	ia.	uu	ms:

(*	ind	licates	re	fereen	1)
١		ina	icaies	10	ι ε ι ε ε α	1

(* indicates refereed)	
Counterfactual Dependence Is Not Sufficient for Causation	
*German Society for Philosophy of Science (Erlangen) UT Austin Colloquium NYU Lunch Talk	2025 2025 2024
Chances on Loops	
*Society for the Metaphysics of Science (SMS) (online) ANU Lunch Talk NYU Grad Workshop	2024 2023 2021
The Gibbs Paradox and Haecceitism	
* The Nature of Entropy Summer School (LMU Munich)	2022
Immortal Beauty: Does Existence Confirm Reincarnation?	
* University of São Paulo (Interdisciplinary Colloquium on Probability Theory) NYU Washington Square Circle	2019 2019
List and Menzies on High-Level Causation	
Swiss Study Foundation	2017
Conceptual Foundations of Boltzmann's H -Theorem	
*Logic-Math-Physics Conference (University of Western Ontario)	2017
On the Time-of-Arrival Problem in Non-Relativistic Quantum Mechanics	
 Quantum Information Theory Seminar (ETH Zurich) 	2016
Comments:	
"Reducing Metaphysical Indeterminacy to Objective Chance" (Alessandro Torza, SMS)	2025
"Towards a New Account of Progress in Metaphysics" (Dylan Goldman, Central APA)	2024
"On Believing the Premises of a Spectrum Argument" (Michael Rabenberg, Eastern APA)	2021
7T' 1 •	

Teaching

Epistemology, UT Austin Fall 2025
Philosophy of Science, NYU Summer 2023

Jens Jäger 3

Service

Departmental:

Advising Taskforce (NYU)	2023-2024
Departmental Advising Task Force (NYU)	2023-2024
Departmental Climate & Inclusion Committee (NYU)	2021-2024
Organizing Climate & Inclusion Reading Group (NYU)	2021-2022
Graduate Social Committee (NYU)	2018-2019

Outreach:

"Corrupt the Youth" (East Side Community High School)	Springs 2020–2024
"College & Career Lab" (New York City)	Summer 2021

Selected Awards & Scholarships

Henry M. MacCracken Fellowship, New York University	2018 – 2023
Global Priorities Fellowship, Forethought Foundation (Oxford)	2020 - 2022
Light Senior Scholarship, St. Catherine's College (Oxford)	2017
Fellowship of the Swiss Study Foundation (\sim \$20,000)	2015 - 2024
Scholarship, Kägi-Foundation (Zurich) (\sim \$24,000)	2014 - 2015

References

Cian Dorr	Dmitri Gallow
New York University	University of Southern California
cian.dorr@nyu.edu	dmitriga@usc.edu
Michael Strevens (incl. teaching)	Alan Hájek
New York University	Australian National University
strevens@nyu.edu	alan.hajek@anu.edu.au

Last updated: August 2025

https://jjaegerphilo.github.io/cv.pdf