NYU Department of Philosophy 5 Washington Place New York, NY 10003

Email: jj2674@nyu.edu

Website: https://jjaegerphilo.github.io

#### Education

Ph.D. in Philosophy, New York University

Thesis: Chance, Causation, Causal Loops (in progress)

Visiting Student (Philosophy), École Normale Supérieure Paris

2023 – 2024

B.Phil. (with Distinction) in Philosophy, University of Oxford

Thesis: Ethical Aspects of Everettian Quantum Mechanics (distinction)

B.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

### **Papers**

ms. [paper arguing against extant counterfactual reductions of causation] under review

forth. Chances on Loops

*Noûs* (forthcoming)

2022 Immortal Beauty: Does Existence Confirm Reincarnation?

Australasian Journal of Philosophy, 100(4), 789-807 doi.org/10.1080/00048402.2021.1938150

2021 List and Menzies on High-Level Causation

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

doi.org/10.1111/papq.12389

### Conference Presentations & Comments

#### Presentations:

\* indicates refereed

inaicates refereed	
Chances on Loops	
<ul> <li>*Annual Conference of the Society for the Metaphysics of Science (online)</li> </ul>	2024
<ul> <li>Lunch Talk (Australian National University)</li> </ul>	2023
NYU Grad Workshop	2021
The Gibbs Paradox and Haecceitism	
<ul> <li>* The Nature of Entropy Summer School (LMU Munich)</li> </ul>	2022
Immortal Beauty: Does Existence Confirm Reincarnation?	
o *Interdisciplinary Colloquium on Probability Theory (University of São Paulo)	2019
NYU Grad Talk	2019
List and Menzies on High-Level Causation	
<ul> <li>Interdisciplinary Study Day (Swiss Study Foundation)</li> </ul>	2017
Conceptual Foundations of Boltzmann's $H$ -Theorem (1872)	
<ul> <li>*Logic-Math-Physics Conference (University of Western Ontario)</li> </ul>	2017
On the Time-of-Arrival Problem in Non-Relativistic Quantum Mechanics	
<ul> <li>Quantum Information Theory Seminar (ETH Zurich)</li> </ul>	2016
Comments:	
"Towards a New Account of Progress in Metaphysics"	-0-/
(Dylan Goldman, UC Davis), Central APA	2024
"On Believing the Premises of a Spectrum Argument"  (Michael Rabenberg, Princeton), Fastern ADA	2021
(Michael Rabenberg, Princeton), Eastern APA	2021

## Teaching

### As Sole Instructor:

Philosophy of Science, NYU

Summer 2023

As Recitation Instructor (Teaching Assistant):	
Ethics (Samuel Scheffler), NYU	Spring 2022
Philosophy of Physics: Quantum Mechanics (Tim Maudlin), NYU	Fall 2021
Great Works of Philosophy (Tim Maudlin), NYU	Spring 2021
Advanced Logic (Cian Dorr), NYU	Fall 2020
Methods of Mathematical Physics (Eugene Trubowitz), ETH Zurich	Fall 2015
Numerical Methods for Physicists (Vasile Gradinaru), ETH Zurich	Spring 2014 & 2015
Outreach:	
"Corrupt the Youth", East Side Community High School	Spring 2020, Springs '22 – '24
"College & Career Lab", New York City	Summer 2021
Certification:	
Teaching Certificate, Graduate School of Arts & Sciences, NYU	Spring & Fall 2021
Academic Service	
Advising Taskforce (NYU)	2023 - 24
Departmental Climate & Inclusion Committee (NYU)	2021 – 24
Departmental Advising Task Force (NYU)	2023 - 24
Organizing Climate & Inclusion Reading Group (NYU)	2021 – 22
Graduate Social Committee (NYU)	2018 – 19
Selected Awards & Scholarships	
Global Priorities Fellowship, Forethought Foundation (Oxford)	2020 - 2022
Henry M. MacCracken Fellowship, New York University	2018 - 2023
Light Senior Scholarship, St. Catherine's College (Oxford)	2017
Annual Scholarship of the Swiss Study Foundation ( $\sim$ \$20,000)	2016
Fellowship of Swiss Study Foundation	2015 - 2024
Scholarship, Kaegi-Foundation (Zurich) ( $\sim$ \$24,000 total)	2014 - 2015

### References

CIAN DORR New York University cian.dorr@nyu.edu

MICHAEL STREVENS (INCL. TEACHING)
New York University
strevens@nyu.edu

DMITRI GALLOW
University of Southern California
dmitriga@usc.edu

ALAN HÁJEK Australian National University alan.hajek@anu.edu.au

Last updated: October 2024 https://jjaegerphilo.github.io/cv.pdf