Isaac Wilhelm

CV as of July, 2020

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EDUCATION

Rutgers University

Ph.D. Philosophy Expected 2021

- Dissertation: "Towards a General Theory of Explanation".
- Committee: Barry Loewer (co-chair), Jonathan Schaffer (co-chair), David Albert, Karen Bennett, Jill North, Ted Sider, Michael Strevens (external).

M.S. Mathematics 2016-18

- Thesis: "Typical: A Theory of Typicality and Typicality Explanation".
- Committee: Sheldon Goldstein (chair), Michael Kiessling, Joel Lebowitz.

Tufts University

M.A. Philosophy

University of Chicago

B.A./B.A. Mathematics, Cinema and Media Studies (both honors) 2007-11

INTERESTS

AOS: metaphysics, philosophy of science, philosophy of physics.

AOC: feminist philosophy, formal epistemology, logic, philosophy of biology, philosophy of mathematics.

Teaching competence: bioethics.

PUBLICATIONS

Forthcoming The Counteridentical Account of Explanatory Identities

The Journal of Philosophy.

Forthcoming Centering the Principal Principle

Philosophical Studies.

Forthcoming Comparing Mathematical Explanations

The British Journal for the Philosophy of Science.

Forthcoming Grounding and Propositional Identity

Analysis.

Forthcoming Explanatory Priority Monism

Philosophical Studies.

Forthcoming Interventionist Explanation and the Problem of Single Variable

Boundary Constraints

Noûs.

Forthcoming The Stage Theory of Groups

Australasian Journal of Philosophy.

Forthcoming An Argument for Entity Grounding

Analysis.

Forthcoming Typical: a Theory of Typicality and Typicality Explanation

The British Journal for the Philosophy of Science.

- Featured in the OUP "Best of Philosophy 2019" article collection.

Forthcoming The Logic of Typicality

In Valia Allori, ed., Statistical Mechanics and Scientific Explanation:

Determinism, Indeterminism and Laws of Nature. World Scientific. (with

Harry Crane)

2020 A Statistical Analysis of Luck

Synthese 197: 867-885.

2019 Celestial Chaos: The New Logics of Theory-Testing in Orbital

Dynamics

Studies in History and Philosophy of Modern Physics 65: 97-102.

2019 The Ontology of Mechanisms

The Journal of Philosophy 116: 615-636.

New Data on the Representation of Women in Philosophy

Journals: 2004-2015

Philosophical Studies 175: 1441-1464. (with Sherri Conklin and Nicole

Hassoun)

2018 The Representation of Belief

Journal of Philosophical Logic 47: 715-732.

WORKS IN PROGRESS OR UNDER REVIEW (SELECTED)

"Fine-Grained Propositions and the Russell-Myhill Argument" (under review).

"Gender is Essential to Some, But Not All, Individuals" (under review).

"Intrinsicality and Entanglement" (under review).

"The Physical Content of Mathematical Expressions" (under review).

- "Centering the Everett Interpretation" (under review).
- "Identity by Grounding" (in progress).
- "Talk About Types" (in progress).
- "The Explanation Analysis of Causation" (in progress).
- "The Value of Naturalness" (in progress).

PRESENTATIONS (SELECTED)

- "Gender is Essential to Some, But Not All, Individuals"
 - Notre Dame Graduate Course, Oct 2020 (invited).
- "Centering the Everett Interpretation"
 - Laws Workshop, August 2020 (invited).
- "Pluralities, Counterparts, and Groups"
 - Social Ontology, July 2020.
- "Possible Worlds and the Upper Bound Problem"
 - Central APA (colloquium), New Orleans LA, February 2021.
 - Joint Session, University of Kent, July 2020.
- "Centering the Principal Principle"
 - Eastern APA (symposium), Philadelphia PA, January 2020.
 - Philosophy of Physics Workshop, CCNY, May 2019 (invited).
- "The Big Bang, Fine Tuning, and the Existence of God"
 - Look at Life, Richmond IN, April 2019 (invited).
- "Typical"
 - Eastern APA (symposium), New York NY, January 2019.
 - Munich Center for Mathematical Philosophy, June 2018 (invited).
- "Climate Surveying" (with Savannah Kincaid)
 - Eastern APA, Skill Building and Improving the Profession MAP session, New York NY, January 2019.
- "Explanatory Priority Monism"
 - Central APA (colloquium), Denver CO, February 2019.
 - FraMEPhys Workshop on Explanatory Pluralism, University of Birmingham, June 2018 (invited).
- "Comparative Structure"

- Canadian Society for the History and Philosophy of Science, University of Regina, May 2018.
- Society for Exact Philosophy, University of Connecticut, May 2018.
- Eastern APA (colloquium), Savannah GA, January 2018.
- British Society for the Philosophy of Science, Edinburgh, July 2017.

"The Ontology of Mechanisms"

- Society for the Metaphysics of Science, Toronto, November 2019.
- Composition Workshop, Rutgers, May 2018 (invited).
- Rutgers-Bochum Workshop, April 2018 (invited).

"Intrinsicality and Quantum Entanglement"

- Fifth International Summer School in the Philosophy of Physics, Saig, July 2017.
- Canadian Philosophical Association, Toronto, May 2017.

"Lawhood and Calculational Tractability"

- Pacific APA (colloquium), Seattle WA, April 2017.
- Western Canadian Philosophical Association, University of Alberta, October 2016.

"Sufficient and Necessary Conditions for Representability"

- NASSLLI, Rutgers University, July 2016.

"Chaos Regained: On the Possibility of a New Era of Orbital Dynamics"

- Society for the Philosophy of Science in Practice, Rowan University, June 2016.
- History of Philosophy of Science Conference, University of Minnesota, June 2016.
- Tufts University, July 2015.

"Quantity, Property, and Fundamental Law"

The Metaphysics and Epistemology of Grounding and Fundamentality, CUNY, December 2015.

COMMENTS

"Constraining Inductive Metaphysical Inferences by Help of Internal Unification", Kian Salimkhani, Society for the Metaphysics of Science, New York, October 2017.

"Grounding, Dependence and Mathematical Explanation", Bill D'Alessandro, Eastern APA, Baltimore, January 2017.

GRANTS AND AWARDS

SCP-Templeton Graduate Fellowship for Cross-Training in Physics (\$30,000)	2017-18
Rutgers Excellence Fellowship for Doctoral Studies	2015 - 17
Summer Special Studies Award (x2)	2016-17
Rutgers Conference Travel Award (x4)	2016-19

Kartemquin Labs Film Screening Review Fire Escape Films: Travel Grant Chicago Filmmakers Sponsorship Grant Seidel Scholars PRISM Grant for Film Equipment (co-recipient)	2013 2012 2012 2011	
TEACHING		
Teacher Training Certificate	Spring 2019	
- Completed a training program on philosophy pedagogy and classroom management.		
University Teaching		
- Instructor		
- Introduction to Formal Reasoning and Decision-Making (online)	Summer 2020	
- Introduction to Formal Reasoning and Decision-Making	Fall 2019	
- Bioethics (online)	Summer 2019	
- Introduction to Philosophy of Science	Spring 2019	
- Introduction to Philosophy	Summer 2018	
- Part of the New Jersey Educational Opportunity Fund, which supports students from disadvantaged backgrounds.		
- Teaching Assistant		
- Logic, Reasoning, and Persuasion, Andy Egan	Fall 2020	
- Introduction to Philosophy, Ted Sider	Fall 2018	
- Graduate Logic, George Smith (Tufts)	Fall 2014	
- Undergraduate Logic, Susan Russinoff (Tufts)	Spring 2014	
- Calculus, Diane Herrmann (Chicago)	2008-10	
- <u>Grader</u>		
- Applied Symbolic Logic, Anthony Gillies	Spring 2020	
- Intermediate Logic I, Ted Sider	Spring 2019	
- Applied Symbolic Logic, Ted Sider	Fall 2017	
- Intermediate Logic, Anthony Gillies	Spring 2016	
Grade School Teaching (select courses; see my website for full list)		
- <u>Instructor</u> Vour a Scholor's Program (Chicago)	2002 10	
- Young Scholar's Program (Chicago)	2008-10	
- Saturday Program for Gifted Youth (Northwestern)	C	
- Set Theory Danadisma Chifta in Science	Spring 2013	
- Paradigm Shifts in Science	Fall 2012	
- Game Theory and Probability	Fall 2012	
- Statistics	Fall 2011	
- Summer Program for Gifted Youth (Northwestern)	001.4	
- Documentary Filmmaking	2014	

- Prove It! Math and Multimedia Proof

2013

- Teaching Assistant
 - SESAME: Adult Mathematics Education (Chicago)

Summer 2010

- Taught new instructional methods to grade school teachers.

Dark Foan Education

2011-13

Founded a tutoring business that offered one-on-one instruction to grade school students at the University of Chicago Laboratory Schools. Worked personally with 22 students, 18 of whom were with me for at least a full academic year.

Non-Credited Courses in Mathematics (for Philosophers)

2017-19

I organized and ran tutorials on topics in mathematics. These tutorials met multiple times, and they were attended by both professors and graduate students.

- The Russell-Myhill Paradox

Spring 2019

- Introduction to Measure Theory

Fall 2018

- Introduction to Category Theory

Summer 2017

SERVICE

Climate Committee, Rutgers Philosophy Department

2015-20

- Organized three departmental climate surveys.
- Organized the Rutgers Undergraduate Philosophers Mentorship program.

Managing Editor

2019-20

- Oxford Studies in Philosophy of Religion, Volume 9.
- Oxford Studies in Metaphysics, Volume 12.

Marc Sanders Prizes

2019-20

- Organizer for the Sanders Prize in Philosophy of Religion.
- Organizer for the Sanders Prize in Metaphysics.

Referee

2017-20

- Analysis (x2), Erkenntnis (x3), Journal of the APA, Philosophical Studies (x3), Philosophy of Science, Statistical Science, Theoria.

Metro Area Philosophy of Science (MAPS)

2017-19

- Organized three to five talks for the MAPS group each semester.

Rutgers-Columbia Workshop: Quantum Field Theories

2018

- Co-organized a two-day international workshop on the philosophy of QFT.

MAPS Pre-Workshop Workshop

2018

- Organized an international workshop on structure in physics.

Philosophy of Science Reading Group

2016-18

- Organized the Rutgers philosophy of science reading group.

Filming/Editing Talks and Courses

2016-18

- Foundations of Probability Seminar.
- Metaphysics of Fine Tuning Conference.
- Center for Philosophy of Religion, Marc Sanders Lectures.

Data Collection on Representation of Women in Philosophy

2016

- Project to determine proportion of journal publications by women.

FILM PRODUCTION

Sanders Lectures: 2017, 2018

2018 (Fall). 2 hours; credited as editor. Published online.

2018 (Spring). 2 hours; credited as editor. Published online.

2017. 2 hours; credited as editor. Published online.

Luke Barnes on Fine Tuning, Rutgers Philosophy of Religion 2017

2 hours; credited as editor: audio and video recording of Luke Barnes' 2017 lecture on fine tuning, sponsored by the Rutgers Center for the Philosophy of Religion. Published online.

Newton's Principia

75 hours; 2015; credited as editor: audio and video recording of a two-semester course on the science and philosophy of Newton's *Principia*.

American Diner

105 minutes; 2013; credited as director, DP, editor: a documentary about three small-town diners. Screenings: Kartemquin, Chicago; Doc Films, Chicago.

The Point

15 minutes; 2011; credited as director, sound producer, DP, editor: a documentary about Promontory Point. Screenings: Film Studies Center, University of Chicago.

GRADUATE COURSEWORK

Metaphysics

- Advanced Topics in Metaphysics (Barry Loewer, Jonathan Schaffer)
- Advanced Topics in Metaphysics (Karen Bennett; audit)
- Aristotle's Metaphysics (Tufts: Christiana Olfert, George Smith)
- Chance and Causation (Princeton: Adam Elga, Boris Kment; audit)
- Explanation (Jonathan Schaffer)
- Explanation Across Disciplines (NYU: Laura Franklin-Hall, Michael Strevens; audit)
- Higher-Order Metaphysics (Ted Sider; audit)
- Objects (Tufts: Jody Azzouni)

- Structuralism in the Metaphysics of Science (Ted Sider; audit)
- The Nomological (Jonathan Schaffer, Ted Sider, John Hawthorne; audit)
- The Philosophy of David Lewis (Tufts: David Denby)
- Truth (Tufts: Jody Azzouni)

Philosophy of Science and Philosophy of Physics

- Advanced Topics in Philosophy of Physics: Space and Time (Jill North)
- Advanced Topics in Philosophy of Physics: Spacetime (David Albert)
- Advanced Topics in Philosophy of Physics: Time (David Albert)
- Advanced Topics in Philosophy of Quantum Mechanics (David Albert; audit)
- Evolution of Mind and Morals (Tufts: Patrick Forber)
- Newton's Principia (Tufts: George Smith)
- Philosophy of Quantum Mechanics (David Albert)
- Philosophy of Quantum Mechanics (Jill North, Ted Sider)
- Science Before Newton's *Principia* (Tufts: George Smith)
- Spacetime (NYU: Tim Maudlin; audit)

Logic and Philosophy of Mathematics

- Computation Theory (Tufts: George Smith)
- Formal Methods (Anthony Gillies; audit)
- Independent Study: Advanced Topics in Philosophy of Mathematics (Harvard: Peter Koellner, Hugh Woodin)
- Logic (Tufts: George Smith)
- Modal Logic (Tufts: Dilip Ninan)

Courses in Mathematics Department

- Abstract Algebra I (Vladimir Retakh)
- Algebraic Topology (Feng Luo)
- Foundations of Probability I (Harry Crane)
- Foundations of Probability II (Harry Crane)
- Seminar on the Foundations of Probability I (Harry Crane)
- Seminar on the Foundations of Probability II (Harry Crane; audit)
- Statistical Mechanics I: Equilibria (Joel Lebowitz)
- Statistical Mechanics II: Non-Equilibria (Joel Lebowitz)
- Theory of Functions of a Real Variable I (Daniel Ocone)
- Typicality in Physics (Sheldon Goldstein)

Other Philosophy Courses

- Advanced Topics in Epistemology (Ernest Sosa; audit)
- Advanced Topics in Philosophy of Language (Jeff King)
- Dissertation Seminar (Alex Guerrero)

- Independent Study: Representation and Fragmentation (Andy Egan, Adam Elga, Augustín Rayo)
- Kant's Theoretical Philosophy (Chicago: Thomas Land)
- Proseminar (Frances Egan, Brandon Fitelson)
- Third Year Seminar (Ruth Chang)

DISSERTATION ABSTRACT

How do all the different explanatory relations—causation, grounding, and so many others—back explanations? Do causal, metaphysical, and mathematical explanations share a common, unified structure? Or are these different kinds of explanations fundamentally disunified?

I argue for their unity. In particular, I argue that there is a single 'explanatory determination' relation which (i) backs all cases of explanation, and (ii) explains why all other explanation-backing relations are explanatory. The explanatory determination relation can be used to overcome a series of explanatory challenges. It also accounts for the epistemic unity of explanation, and it can be enveloped in the formalism of structural equation models. This part of my dissertation is forthcoming in *Philosophical Studies*.

In addition, I investigate explanation in specific disciplines, focusing in particular on science and mathematics. In my discussion of scientific explanation, I argue that typicality facts—for instance, the fact that gases typically evolve to equilibrium—can be explanatory. I analyze the notion of typicality, I propose an account of how typicality facts explain, and I argue that typicality is not the same thing as probability. This part of my dissertation is forthcoming in *The British Journal for the Philosophy of Science*.

In my discussion of mathematical explanation, I formulate a theory of what makes some proofs at least as explanatory as others. I propose a formalism for that 'at least as explanatory as' relation among mathematical proofs, and I discuss two accounts of it. One account takes that relation to be primitive. The other analyzes it in terms of various properties that proofs possess: roughly, one proof is more explanatory than another just in case the former strikes a better balance between simplicity and structural depth—that is, the extent to which the proof illuminates mathematical structures—than the latter. This part of my dissertation is forthcoming in *The British Journal for the Philosophy of Science*.

My dissertation is part of a larger research program on explanation, a program which I will pursue throughout my academic career. According to the main idea of that program, explanation is among the most important, central, and basic notions in philosophy. It can be used to analyze many other things: causation, mechanisms, and more. Several of my papers contribute to this research program: in addition to the chapters of my dissertation, I have papers carrying this program out in *The Journal of Philosophy, Noûs*, and *Analysis*.