Phillip Hintikka Kieval (he/him/his)

Department of History and Philosophy of Science University of Cambridge Free School Lane Cambridge, CB2 3RH, United Kingdom

☑: pzhk2@cam.ac.uk☐: phkieval.com

Specialization

Philosophy of Science · Philosophy of Machine Learning · Philosophy of Neuroscience · AI Ethics

Comptetence

Pragmatism · Feminist Philosophy · Political Philosophy · Logic

Education

University of Cambridge

PHD in History and Philosophy of Science
Supervisor: Marta Halina Advisor: Hasok Chang

University of Houston

MA in Philosophy
BA in Philosophy
2019-2021
Magna Cum Laude with University Honors and Honors in Major

2021-present

Awards & Fellowships

Gates Cambridge Scholarship, Gates Trust / Link

Graduate Teaching Assistantship, Department of Philosophy, University of Houston

Mellon Research Scholars Fellowship, Andrew W. Mellon Foundation / Link

2021-present
2019-2021
2018-2019

Publications

Kieval, Phillip Hintikka (forthcoming), "Mapping Representational Mechanisms with Deep Neural Networks", *Synthese*.

Talks & Presentations

Refereed

6. "Biased-by-design: why algorithms are necessarily value-laden" Ethical Issues in AI and Computing Conference Embedded EthiCS @ Harvard in partnership with Social & Ethical Responsibilities of Computing at MIT, Harvard University

3 June 2022

 "Unsupervised Discoveries, Understanding, and Semantic Opacity," Issues in XAI #4 - Explanatory AI: Between ethics and epistemology TU Delft

25 May 2022

4. "Unsupervised Discoveries, Understanding, and Semantic Opacity," Rotman Graduate Student Conference 2022: Models and Idealization Rotman Institute of Philosophy

13 May 2022

 "Unsupervised Discoveries, Understanding, and Semantic Opacity," 4th Annual Scientific Understanding and Representation (SURe) Workshop, Fordham University 23 April 2022

2. "Unsupervised Discoveries, Understanding, and Semantic Opacity," Philosophy in Informatics VI

16 December 2021

I. "Artificial Achievements,"Rice-UH Graduate Conference, Rice University

2 October 2021

INVITED

2. "Biased-by-design: why algorithms are necessarily value-laden" Gates Day of Research, University of Cambridge

7 May 2022

 "Unsupervised Discoveries and Semantic Opacity in Data-driven Neuroscience," Poldrack Lab, Stanford University 2 February 2022

Teaching

University of Cambridge

Supervisor

PART II, PAPER 6 Ethics and Politics of Technology

Lent 2022

University of Houston

TEACHING ASSISTANT

PHIL1321 Logic I
PHIL1301 Introduction to Philosophy
PHIL1321 Logic I

Spring 2021 Fall 2020 Spring 2020 PHIL1321 Logic I Fall 2019

GRADING ASSISTANT

PHIL1301 Introduction to Philosophy
PHIL1361 Philosophy and the Arts
Summer 2020

Professional Activities

Diversity and Inclusion

Organizing Committee, Cambridge University Minorities and Philosophy (MAP)

BIPOC Philosophical Film Series with UH Minorities and Philosophy (MAP)

April 2021

funded by The Media and the Moving Image Initiative (MMI)

Co-Founder, University of Houston Chapter of Minorities and Philosophy (MAP)

COMPASS: Undergraduate Philosophy Workshop,

University of Texas at Austin Chapter of Minorities and Philosophy (MAP)

2020

October 2017

2018-2019

Preventing Genocide: Global and Local Workshop and Teach-in (*invited*), Hobby School of Public Affairs' Civitas Program and UH Human Rights Series, The Honors College at the University of Houston

Displaced Populations: Statelessness and Refugee Crises, UH Human Rights Series, April 2017

TUTORING AND MENTORSHIP

The Honors College at the University of Houston

Learning for Purpose Co-director, Gates Cambridge Scholars Council

LAUNCH Tutor for Logic I and Logic II, Undergraduate Student Success Center at the University of Houston

LAUNCH Tutor for Writing and Rhetoric,

2018-2019

Undergraduate Student Success Center at the University of Houston

Graduate Coursework

University of Houston

Logic and Ontology, James Garson

Luck and Achievment, Christy Mag Uidhir

Spring 2021

Spring 2021

The Problem of Evil, Luis Oliveira Spring 2021 Philosophy of Science*, Josh Weisberg Spring 2021 The Meta-problem of Consciousness, Josh Weisberg Fall 2020 The Methods of Ethics, David Phillips Fall 2020 Deep Learning, Cameron Buckner Spring 2020 Temporal Asymmetries, Yael Lowenstein Spring 2020 Inference and Reference, James Garson Fall 2019 Doxastic Agency, Luis Oliveira Fall 2019 Philosophy of Film, Christy Mag Uidhir Fall 2019

RICE UNIVERSITY (VISITING STUDENT)

Origins of Mind, Alex Morgan
Personal Relationship Goods, Elizabeth Brake
Speing 2020

^{* =} Course audited

References

Marta Halina

Associate Professor Department of History and Philosophy of Science University of Cambridge mh8oi@cam.ac.uk

Cameron Buckner Associate Professor Department of Philosophy

cjbuckner@uh.edu

Hasok Chang

Hans Rausing Professor Department of History and Philosophy of Science University of Cambridge hc372@cam.ac.uk

Luis Oliveira

Assistant Professor Department of Philosophy Irolivei@central.uh.edu