AYDIN MOHSENI

curriculum vitae

CONTACT INFORMATION

address Department of Logic and Philosophy of Science

University of California, Irvine 3151 Social Science Plaza A Irvine, CA 92697-5100

phone +1 (612) 708 4598

email amohseni@uci.edu

website www.aydinmohseni.com

citizenship United States, Iran (dual citizen)

last updated March 3, 2021

RESEARCH INTERESTS

AOS Philosophy of Science, (Formal, Social) Epistemology

AOC Philosophy of Biology, Philosophy of Statistics, Middle Eastern Philosophy

ACADEMIC APPOINTMENTS

2021-22 Postdoctoral Fellow at The Center for Philosophy of Science

at the University of Pittsburgh

EDUCATION

PhD 2021 UNIVERSITY OF CALIFORNIA, IRVINE

(Exp.) Logic and Philosophy of Science

Dissertation: Crisis, Intervention, and Backfire: An Algebra for the Social Epistemology of the Social and Biomedical Sciences Committee: Simon Huttegger and Cailin O'Connor (co-chairs),

Brian Skyrms, Kyle Stanford, and Marek Kaminski

MA 2020 Mathematical Behavioral Science

MS 2015 CARNEGIE MELLON UNIVERSITY

Logic, Computation, and Methodology

BFA 2007 MINNEAPOLIS COLLEGE OF ART AND DESIGN

Interactive Media

PEER-REVIEW JOURNAL ARTICLES

- A4 Mohseni, A., & C. Williams (2020) "Truth and Conformity on Networks." Erkenntnis.
- A3 Mohseni, A., O'Connor, C., & H. Rubin (2019) "On the Emergence of Minority Disadvantage: Testing the Red King Hypothesis." Synthese.
- A2 Barrett, J., Skyrms, B., & A. Mohseni (2019). "Self-Assembling Networks." British Journal of Philosophy of Science, 70 (2), 301–325.
- A1 Mohseni, A. (2019). "Stochastic Stability and Disagreements Between Dynamics." *Philosophy of Science*, 86 (3), 497-521.

ARTICLES UNDER REVIEW ($\dagger \equiv \text{revise } \& \text{ resubmit.}$)

- R3 Mohseni, A. "HARKing: From Misdiagnosis to Misprescription"
- R2 Mohseni, A. "Limitations of Equilibrium Concepts in Evolutionary Games" †
- R1 LaCroix, T. & A. Mohseni "The Tragedy of the AI Commons"

WORKS IN PROGRESS ($\dagger \equiv$ commissioned articles.)

- W8 Mohseni, A. "Intervention and Backfire in the Replication Crisis"
- W7 Mohseni, A. "Changing Scientific Norms: Epistemic Trade-Offs from Classical and Bayesian Perspectives"
- W6 Mohseni, A., O'Connor, C., & J. Weatherall "Journalistic Practice and the Public Perception of Science"
- W5 Stanford, K. & A. Mohseni "Cooperation and Folk Moral Relativism"
- W4 Mohseni, A. & S. Huttegger "Are Nash Equilibria Rational?"
- W3 Mohseni, A. "Stochasticity and Intermediate Regimes"
- W2 Mohseni, A. "What is the Scientific Method?" appearing in Science and Ethics. (Ed.) Monroe, K. University of California Press.†
- W1 Mohseni, A. "Recent Computational Work in Social Epistemology of Science." American Philosophical Quarterly.†

RESEARCH PRESENTATIONS ($\dagger \equiv \text{invited}; \ddagger \equiv \text{commenter}; * \equiv \text{poster.}$)

P8 "HARKing: From Misdiagnosis to Misunderstanding"

ANPOSS/ENPOSS/POSS-RT Conference · Tokyo 2021

†Public Choice Society Annual Meeting · Newport Beach 2020

P7 "Intervention and Backfire in the Replication Crisis"

Philosophy of Science Association Biennial · Baltimore 2021

Society for Philosophy of Science in Practice Biennial · Lansing 2020

Philosophy of Social Science Round Table · Atlanta 2020

12th Munich-Sydney-Tilburg/Turin (MuST) Conference in

Philosophy of Science · Munich 2019

P6 "On the Emergence of Minority Disadvantage"

[†]**APA: Central Division Meeting** · Denver 2019

APA: Pacific Division Meeting · Vancouver 2019

Agent-Based Models in Philosophy Conference · Bochum 2019

[†]Philosophy, Politics & Economics Society Meeting · New Orleans 2019

[†]Philosophy and Complex Systems Seminar · Moscow 2018

P5 [‡] "Ungrounded Payoffs"

[†]Formal Epistemology Workshop · Toronto 2018

P4 "Truth and Conformity on Networks"

Philosophy of Science Association Biennial · Seattle 2018 Computational Modeling in Philosophy Conference · Munich 2018 †Formal Social Epistemology Workshop · Irvine 2018 IMBS Luce Graduate Student Conference · Irvine 2017

P3 "Stochastic Stability and Disagreements Between Dynamics"
Generalized Theory of Evolution Conference · Dusseldörf 2018
Infinite Idealizations in Science Conference · Munich 2017
*Philosophy of Science Association Biennial · Atlanta 2016
*PNAS: The Extension of Biology Through Culture · Irvine 2016
IMBS Luce Graduate Student Conference · Irvine 2016

P2 "Self-Assembling Networks"

IMBS Luce Graduate Student Conference · Irvine 2015

P1 "Limitations of Equilibrium Concepts in Evolutionary Games"

International Society for History, Philosophy & Social Studies of
Biology Biennial Meeting · Montreal 2015

Decisions, Games and Logic Conference · London 2015

AWARDS & FELLOWSHIPS

Christian Werner Fellowship \cdot 2020 NSF Graduate Research Assistantship (Grant 1922424 for "Consensus, Democracy, and the Public Understanding of Science"; PIs Cailin O'Connor & James Weatherall) \cdot 2019

AYDIN MOHSENI | Curriculum Vitae

NSF Graduate Research Assistantship (Grant 1535139 for "Social Dynamics

and Epistemic Communities"; PI Cailin O'Connor) · 2016-2019

UCI DTEI Pedagogical Fellowship · 2019

IMBS Summer Research Fellowship \cdot 2018

UCI Associate Dean Fellowship \cdot 2018

UCI Summer Research Fellowships \cdot 2015-2020

UCI School of Social Science Merit Scholarships · 2015-2020

CMU Merit Scholarships \cdot 2013-2015

MCAD Merit Scholarships \cdot 2003-2007

TEACHING EXPERIENCE

Making Modern Science	Instructor	UCI	Fall 2020
Intro to Inductive Logic	Instructor	UCI	Summer 2020
Interm Statistics	Teaching Assistant	UCI	Winter 2020
Game Theory & Politics	Teaching Assistant	UCI	Spring 2019
Voting Theory	Guest Lecturer	UCI	Winter 2019
Interm Macro Economics	Teaching Assistant	UCI	Spring 2018
Bayesian Epistemology	Guest Lecturer	UCI	Winter 2018
Interm Statistics	Teaching Assistant	UCI	Fall 2017
Intro to Game Theory	Teaching Assistant	UCI	Winter 2017
Intro to Inductive Logic	Teaching Assistant	UCI	Spring 2016
Philosophy of Biology	Teaching Assistant	UCI	Winter 2016
Intro to Logic	Grader	CMU	Summer 2015
Web Design	Instructor	MCAD	Spring 2013
Web Development	Instructor	MCAD	Fall 2012

TEACHING TRAINING

UCI DTEI Mentoring Excellence Program workshops · 2020

Mentoring Across Differences · Spring 2020

Balancing Academics and Wellness · Winter 2020

UCI DTEI Certificate of Teaching Excellence \cdot 2019

UCI DTEI Certificate of Course Design \cdot 2018

UCI course in advanced course design: Uni Stu $390\mathrm{Z}\cdot2020$

UCI courses in pedagogy: Uni Stu 390X, S90A, 390B, and 390C · 2018-19

UCI Diversity and Inclusion in the Classroom workshops · 2019-20

Inclusive Course Design Workshop \cdot Winter 2020

Inclusive Classroom Practices and Pedagogies Workshop \cdot Spring 2019

Enhancing Diversity and Equitable Inclusion Workshop \cdot Fall 2019

UCI Teaching Assistant Professional Development Program \cdot 2015

PROFESSIONAL SERVICE

Referee (Journals) · Philosophy of Science, The British Journal for the Philosophy of Science, Studies in History and Philosophy of Science C: Studies in History and Philosophy of Biological and Biomedical Sciences, Synthese, Theoria, American Philosophical Quarterly, Ergo

Referee (Books) · Pittsburgh University Press

Referee (Conferences) · Formal Epistemology Workshop (2020), Agent Based Models in Philosophy (Spring 2019)

Workshop Designer and Presenter · Twelve-hour TA Professional Development Program workshop for philosophy grad students (Fall 2019), two-hour workshops on diversity & inclusion for graduate students in the school of social sciences (Winter 2020, Spring 2020)

Organizer · Philosophy of Science Association Symposium Panel on "Modeling the Social Structure of Science" (Fall 2021)

Program Facilitator · LPS Summer Diversity Workshop (Summer 2020), 17th Annual Formal Epistemology Workshop (Spring 2020), Formal Social Epistemology Workshop (Spring 2018), Philosophy of Machine Learning Conference (Spring 2018), Medical Knowledge in a Social World Conference (Spring 2016)

 $Public\ Outreach\ Volunteer\ \cdot$ Public Philosophy Booth, Long Beach Farmer's Market (2020), Center for Open Science Ambassador

LANGUAGES

English (fluent) primary language of education

Persian (native) fluent oral skills, 4 years writing instruction

Moroccan Arabic (advanced) certified proficiency, 2 years living in Morocco

TECHNICAL CAPACITIES

Mathematics · Real Analysis, Stochastic Processes, Probability Theory, (Bayesian & Classical) Statistics, Machine Learning, Differential Equations, Linear Algebra, Multivariate Calculus

Logic · Set Theory, Computability Theory, Predicate Logic

Programming · R, Shiny, Stan, Python, Processing, Lingo

Scientific Computing · Mathematica, MATLAB, NetLogo, Excel

Experiment Design · oTree, zTree, Amazon Turk, Qualtrics

Markup · L⁴TEX, XML, CSS & HTML

AFFILIATIONS

Philosophy of Science Association International Society for History, Philosophy, and Social Studies of Biology Philosophy, Politics, and Economics Society American Philosophical Association Center for Open Science (Ambassador)

COMMITTEE REFERENCES

Dr. Simon Huttegger

Professor of Logic and Philosophy of Science University of California, Irvine shuttegg@uci.edu

Dr. Cailin O'Connor

Associate Professor of Logic and Philosophy of Science University of California, Irvine cailino@uci.edu

Dr. Brian Skryms

Distinguished Professor of Logic and Philosophy of Science University of California, Irvine bskyrms@uci.edu

Dr. Kyle Stanford

Professor of Logic and Philosophy of Science University of California, Irvine stanford@uci.edu

EXTERNAL REFERENCES

Dr. Bert Baumgaertner

Associate Professor of Philosophy, Acting Chair of Politics and Philosophy University of Idaho bbaum@uidaho.edu

Dr. Daniel Mann (teaching reference)

Director of Grad Student & Postdoc Scholar Instructional Development University of California, Irvine dmann@uci.edu

Dr. Kevin Zollman

Professor of Philosophy and Social and Decision Sciences Carnegie Mellon University kzollman@andrew.cmu.edu

SELECTED GRADUATE COURSEWORK († \equiv directed study; * \equiv audited.)

Philosophy of Science	Philosophy of Science	J. Norton	PITT	2014
and Epistemology	Scientific Representation & Explanation	K. Waters	UMN	2013
	Scientific Realism & Antirealism	K. Stanford	UCI	2017
	Kant's Philosophy of Science	J. Heis	UCI	2018
	Social Epistemology of Science	C. O'Connor	UCI	2016
	Network Epistemology	C. O'Connor	UCI	2020
	Philosophy of Modeling	C. O'Connor	UCI	2018
	Conscious Systems	K. Saberi	UCI	2018
	Information Theory	C. O'Connor	UCI	2017
	Probability & Determinism	J. Manchak	UCI	2018
	Foundations of Quantum Mechanics	J. Barrett	UCI	2018
Game & Decision Theory	Game Theory	T. Seidenfeld	CMU	2014
and Rational Choice	Foundations of Game Theory †	T. Seidenfeld	UCI	2014
	Evolutionary Game Theory [†]	K. Zollman	UCI	2014
	Advanced Game Theory	J. Carvallo	UCI	2017
	Rationality and Nash Equilibria [†]	S. Huttegger	UCI	2016
	Evolution of Signals	B. Skyrms	UCI	2019
	Self-Assembling Games †	J. Barrett	UCI	2015
	Algorithms, Games & Networks*	A. Procaccia	CMU	2015
	Experimental Applications of Games †	C. O'Connor	UCI	2015
	Utilitarianism & Measurement Theory	B. Skyrms & L. Narens	UCI	2019
Philosophy of Statistics	Philosophy of Statistics	S. Huttegger	UCI	2018
and Statistics	Bayesian Data Analysis*	M. Guindani	UCI	2019
	Bayesian Epistemology	S. Huttegger	UCI	2018
	Bayesian Statistics	B. Shahbaba	UCI	2019
	Chance	B. Skyrms	UCI	2017
	Measure Theory*	K. Krupchyk	UCI	2017
	Foundations of Analysis	J. Rogness	UMN	2013
	Intermediate Probability & Statistics	Y. Yu	UCI	2016
	Probabilistic Machine Learning	P. Smyth	UCI	2017
	Stochastic Processes	J. Jin	CMU	2016
Philosophy of Biology and	Evolution of Morality	K. Stanford	UCI	2016
Philosophy of Economics	Evolution of Cognition*	K. Stanford	UCI	2018
	Cultural Evolution	W. Wimsatt	UMN	2013
	Ecology and Evolutionary Biology*	S. Frank	UCI	2015
	Mathematical Computational Biology	F. Wan	UCI	2015
	Philosophy of Genetics	K. Schaffner	PITT	2015
	Experimental Economics	J. Duffy	UCI	2016
	Economics of Identity and Culture*	J. Carvallo	UCI	2018
	The Social Contract	B. Skyrms	UCI	2020
	Social Dynamics	B. Skyrms	UCI	2015
Philosophy of Logic	Philosophy of Logic	R. Cook	UMN	2012
and Logic	Wittgenstein's Philosophy of Logic I	P. Maddy	UCI	2018
	Wittgenstein's Philosophy of Logic II	P. Maddy	UCI	2019
	Undecideability and Incompleteness	C. Roux	CMU	2014
	Advanced Symbolic Logic	R. Cook	UMN	2012
	Formal Logic	J. Avigad	CMU	2013
	Set Theory	S. Walsh	UCI	2016
	Formal Methods	K. Kelly & K. Zollman	CMU	2014
	Introduction to Formal Methods	T. Seidenfeld & P. Spirtes	CMU	2013