# AYDIN MOHSENI

## CONTACT INFORMATION

address	Department of Logic and Philosophy of Science University of California, Irvine 3151 Social Science Plaza A
	Irvine, CA-92697
email	amohseni@uci.edu
website	www.aydinmohseni.com
cell phone	+1 (612) 708 4598

## EDUCATION

Ph.D.	<i>2015-2019</i> [expected]	UNIVERSITY OF CALIFORNIA, IRVINE (UCI) Logic and Philosophy of Science
<i>M.S</i> .	2013-2015	CARNEGIE MELLON UNIVERSITY (CMU) Logic, Computation and Methodology
<i>B.F.A</i> .	2003-2007	Minneapolis College of Art and Design (MCAD) Interactive Media

#### INTERESTS

Primary	Philosophy of Science, Game & Decision Theory

Secondary Logic, Philosophy of Biology, Philosophy of Mathematics

### EXPERIENCE

Instructor	2012-2013	MINNEAPOLIS COLLEGE OF ART AND DESIGN Taught courses on new media technology, web design, and programming.
Peace Corps Volunteer	2009-2011	UNITED STATES PEACE CORPS Served as a youth development volunteer in Morocco for 27 months, teaching calculus I & II to local high school students.
Experience Strategist	2008-2009	POPULAR FRONT INTERACTIVE Led project teams in planning and building: knowledge management systems, software applications, and complex websites. Clients included: <i>General Mills, H&amp;R Block</i> , and <i>National City Bank</i> .
Interactive Developer	2007-2008	BLUE EARTH INTERACTIVE Worked with a team of designers and developers to deliver web media for clients, ranging from mobile applications to motion graphics.

OTHER INFORMATION

Working Papers	P2	The Limitations of Equlibrium Concepts in Evolutionary Game Theory Fundamental Disagreements in Evolutionary Dynamics The Evolution of Preferences	
Presentations	Τ2	"The Limitations of Equilibrium Concepts in Evolutionary Game Theory" International Society for the History, Philosophy and Social Studies of Biology • Monteal 2015	
	T1	"The Limitations of Equlibrium Concepts in Evolutionary Game Theory" Decisions, Games and Logic • London 2015	
Honors & Awards	H3 H2	2015-2019 • Summer Fellowship Award (\$20,000 over 4 years) 2015-2019 • UCI Financial Aid Award (\$173,000 over 4 years) 2013-2015 • CMU Financial Aid Award (\$42,000 over 2 years) 2003-2007 • MCAD Merit Scholarship Award (\$48,000 over 4 years)	
Teaching		Spring 2013 • <i>Web Foundations</i> , Instructor, MCAD (continuing studies course) Fall 2012 • <i>Web Programming</i> , Instructor, MCAD (post-graduate course) Spring 2012 • <i>Design for the Web</i> , Instructor, MCAD (undergraduate course) Fall 2008 • <i>Advanced New Media Technology</i> , Instructor, MCAD (post-graduate course)	
Natural Languages		English (native) Spoken at home, primary language of education Persian (native) Spoken at home, fluent oral skills, 4 years writing instruction Moroccan Arabic (advanced) Certified proficiency, 2 years living in Morocco NOTE: citizenship American	
Formal Languages		Mathematics • Dynamical Systems, Stochastic Processes, Differential Equations, Probability Theory, Statistics, Linear Algebra, Multivariable Calculus Logic • Set Theory, Constructive Logic, Modal Logic, Predicate Logic Programming • Java, Javascript, Processing, Lingo, Python Markup • LaTeX, XML, CSS & HTML	
Software Skills		Design • Adobe InDesign, Illustrator, Photoshop, Fireworks, Flash Animation • Adobe After Effects, Premiere, Final Cut Pro Computation & Graphing • R, MATLAB, Excel Simulation • NetLogo	
Affiliations		American Philosophical Association Philosophy of Science Association Philosophy of Mathematics Association International Society for the History, Philosophy and Social Studies of Biology	
	REF	FERENCES	
		Jason Alexander • LSE • j.alexander@lse.ac.uk	
		Teddy Seidenfeld • CMU • teddy@stat.cmu.edu	
		William Wimsatt • UMN • wwim@umn.edu	
		Kevin Zollman • CMU • kzollman@andrew.cmu.edu	

Updated: 1 September 2015