

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. 2015-2019 UNIVERSITY OF CALIFORNIA, IRVINE (UCI)
[expected] **Logic and Philosophy of Science**

M.S. 2013-2015 CARNEGIE MELLON UNIVERSITY (CMU)
Logic, Computation and Methodology

B.F.A. 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: *General Mills, H&R Block, and National City Bank.*

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* P3 The Limitations of Equilibrium Concepts in Evolutionary Game Theory
P2 Fundamental Disagreements in Evolutionary Dynamics
P1 The Evolution of Preferences
- Presentations* T2 “The Limitations of Equilibrium Concepts in Evolutionary Game Theory”
International Society for the History, Philosophy and Social Studies of Biology • Montreal 2015
T1 “The Limitations of Equilibrium Concepts in Evolutionary Game Theory”
Decisions, Games and Logic • London 2015
- Honors & Awards* H4 2015-2019 • Summer Fellowship Award (\$20,000 over 4 years)
H3 2015-2019 • UCI Financial Aid Award (\$173,000 over 4 years)
H2 2013-2015 • CMU Financial Aid Award (\$42,000 over 2 years)
H1 2003-2007 • MCAD Merit Scholarship Award (\$48,000 over 4 years)
- Teaching* Spring 2013 • *Web Foundations*, Instructor, MCAD (continuing studies course)
Fall 2012 • *Web Programming*, Instructor, MCAD (post-graduate course)
Spring 2012 • *Design for the Web*, Instructor, MCAD (undergraduate course)
Fall 2008 • *Advanced New Media Technology*, 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

REFERENCES

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