

CURRICULUM VITAE

Evan M. Selinger

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AREAS OF SPECIALIZATION

Philosophy of Technology, Philosophy of Law, Applied Ethics, and Phenomenology

AREAS OF COMPETENCE

Philosophy of mind (emphasis on embodied cognition), Philosophy of Science, Philosophy of Education, and 20th Century Continental

ACADEMIC APPOINTMENTS (after graduate school)

Professor, Rochester Institute of Technology, Fall 2015-Present.
Associate Professor, Rochester Institute of Technology, Fall 2009-Present
Head of Research Communications, Community & Ethics, Center for Media, Arts, Games, Interaction, Creativity (MAGIC), Fall 2013-2017
Fellow, Institute for Ethics and Emerging Technology, Fall 2012- Present
Graduate Program Faculty, Golisano Institute for Sustainability (RIT), Winter 2009-Spring 2014
Assistant Professor, Rochester Institute of Technology, Fall 2003-Spring 2009

ACADEMIC APPOINTMENTS (during graduate school)

Instructor, Stony Brook University, Fall 1998-Spring 2003
Instructor, Hofstra University, Fall 2000-Summer 2002
Instructor, Dowling College, Fall 1998-Spring 2000

VISITING AFFILIATIONS

Senior Fellow, Future of Privacy Forum, 2015-Present
Fellow, Institute for Ethics and Emerging Technology, 2012-2016
Research Associate, Center for Philosophy of Technology and Engineering Science, Twente University, Netherlands (2010-2012)
Visiting Scholar, Department of Science and Technology Studies, Cornell University, 2009-2010 (sabbatical year)
Visiting Professor, Danish Research School in Philosophy, History of Ideas, and History of Science, Roskilde University, Denmark, 2007
Visiting Professor, Center for Philosophy of Technology and Engineering Science, University of Twente, Netherlands, 2007

EDUCATION

Ph.D. in Philosophy, Stony Brook University, 2003
Dissertation, with Don Ihde as Director: "On Expertise: Descriptive and Normative Problems"
M.A. in Philosophy, distinction on comprehensive exam, The University of Memphis, 1998
B.A. in Philosophy, highest honors on thesis, Binghamton University, 1996

AWARDS, GRANTS, AND GIFTS

- *Teaching Fellowship*, Philosophy Department, University of Memphis, 1996-1998
- *Teaching Fellowship*, Philosophy Department, Stony Brook University, 1998-2002

- *President's Award for Excellence in Teaching*, Stony Brook University, 2001
- *Mildred and Herbert Weisinger Dissertation Fellowship*, Stony Brook University, 2002
- *Morris Cohen Teaching Award*, Stony Brook University, 2002
- *Curriculum Development Award for Collaborative Teaching*, Stony Brook University, 2002
- *Teaching Fellowship*. Learning Communities. Stony Brook University, 2002
- *Graduate Council Commendation to Distinguished Doctoral Students*, Stony Brook University, 2003
- Internal RIT funding from multiple departments and administrators to co-direct the conference, "Rethinking Theories and Practices of Imagining: Technology, Representation, and the Disciplines," 2004, (approximately \$7,000)
- *College of Liberal Arts Grants for Research and Faculty Development*, RIT, 2004-2008 (9 awards, 2 collaborative, total: \$17,681.45)
- *Paul and Francena Miller Faculty Fellowship*, RIT, 2007, (\$12,000)
- Northern Illinois University *Interdisciplinary Healthcare Management Grant*, 2009, (\$30,000)
- Internal RIT funding from multiple departments and administrators, plus support from the Andrew W. Mellon Foundation to co-direct the conference, "Sustainability Ethics," 2009, (approximately \$10,000)
- *Humanities/Science-Technology Cluster Grant* (A Mellon Foundation Funded Consortium) to organize a workshop on translational research in medicine (with Theodore Brown), 2009, (\$32,000)
- Co-PI on *National Science Foundation* project # 1037236, "An Experiential Pedagogy for Sustainability Ethics" (with PI Tom Seager and co-PI Braden Allenby), 2009-2012, (\$399,926)
- *Overhead Funding for University Growth*, sustainability ethics project, RIT, (with Tom Seager and David Schwartz), 2009, (\$22,000)
- Co-PI on *National Science Foundation Project* # 1024477, "Workshop Support: Acquiring and Using Interactional Expertise: Psychological, Sociological, and Philosophical Perspectives" (with co-PIs Greg Feist and David Stone), 2010, (\$30,000)
- PI on *National Science Foundation* REU Supplement for "An Experiential Pedagogy for Sustainability Ethics," 2011, (\$6,000)
- PI on *National Science Foundation* "RCN-SEES: Sustainable Energy Systems," 2011-2016, (\$94,902)
- Travel Grant, Microsoft, 2019 (\$9,500).

Government Consulting

- I'm consulting with the Institute for Defense on Analysis on a DARPA-funded project involving the use of AI to enhance the autonomy of technological systems (2018-Present).

Monographs

1. *Re-Engineering Humanity*. Co-authored with Brett Frischmann. Cambridge University Press: forthcoming spring 2018. 417 pages.
2. *Expertise: Philosophical Reflections*. Automatic/VIP Press (2011). 205 pages.

Edited Books

1. *Chasing Technoscience: Matrix for Materiality* (co-edited with Don Ihde). Indiana University Press: 2003.
2. *Postphenomenology: A Critical Companion to Ihde*. SUNY Press: 2006.
3. *The Philosophy of Expertise* (co-edited with Robert Crease). Columbia University Press: 2006.
4. *Five Questions in Philosophy of Technology* (co-edited with Jan Olsen). Automatic/VIP Press: 2007.
5. *New Waves in Philosophy of Technology* (co-edited with Jan Olsen and Soren Riis). Palgrave Macmillan: 2009.
6. *Rethinking Theories and Practices of Imaging* (co-edited with Timothy Engström) Palgrave Macmillan: 2009.
7. *Five Questions in Sustainability Ethics* (co-edited with Wade Robison and Ryne Raffelle) Automatic/VIP Press: 2010.
8. *Cambridge Handbook of Consumer Privacy* (co-edited with Jules Polonetsky and Omer Tene). Cambridge University Press: forthcoming spring 2018.

Editorial Contributions to Journals and Book Series

1. Proof Editor, *Southern Journal of Philosophy* (June-August 1997).
2. Book Review Editor, *Human Studies A Journal for Philosophy and the Social Sciences* (2003-2008).
3. Guest-Editor of special issue of *Phenomenology and the Cognitive Sciences*, “Cyborg Embodiment: Affect, Agency, Intentionality, and Responsibility” vol. 7, no. 3 (2008).
4. Guest-Editor of a special issue of *Techné: Research in Philosophy and Technology*, “Postphenomenology: Historical and Contemporary Horizons,” vol. 12, no.2 (Spring 2008). [
5. Book Series Editor “Philosophy of Engineering and Technology” with Springer (2009-2011).
6. Executive Editor of journal *Philosophy and Technology* with Springer (2010-2012).
7. Book Symposium Editor for discussion of *Moralizing Technology* in *Philosophy and Technology* (2012).
8. Member of Scientific Editorial Board for journal *Philosophy and Technology* with Springer (2012-Present).
9. Guest Editor of special issue of *Phenomenology and the Cognitive Sciences* (with Gregory Feist and David Stone), “Tacit Knowledge: New Theories and Practices” 12, 2 (2013).

Professional Articles and Book Chapters

- 1a. "Dreyfus on Expertise: The Limits of Phenomenological Analysis" (with Robert Crease). *Continental Philosophy Review* 35 (2002): 245-279.
- 1b. Reprinted in E. Selinger and R. Crease, eds., *The Philosophy of Expertise*. Columbia University Press (2006): 213-245.
2. "Distance and Alignment: Haraway's and Latour's Nietzschean Legacies" (with Casper Bruun Jensen). In D. Ihde and E. Selinger, eds., *Chasing Technoscience: Matrix for Materiality*. Indiana University Press (2003): 195-212.
3. "Interdisciplinary Provocateurs: Philosophically Assessing Haraway and Pickering." In D. Ihde and E. Selinger, eds., *Chasing Technoscience: Matrix for Materiality*. Indiana University Press (2003): 147-166.
4. "The Necessity of Embodiment: The Dreyfus-Collins Debate" *Philosophy Today* 47, no.3 (2003): 266-279.
5. "Expertise and Public Ignorance" *Critical Review* 15, nos. 3-4 (2003): 375-385.
6. "Feyerabend's Democratic Argument Against Experts" *Critical Review* 15, nos. 3-4 (2003): 359-373.
- 6a. Re-printed in *Political Knowledge*, eds. Jeffrey Friedman and Shterna Friedman (Routledge: 2012).
7. "Reducing Prejudice: A Spatialized Game-Theoretic Model for the Contact Hypothesis" (with Patrick Grim, et al). In J. Pollack, M. Bedau, P. Husbands, T. Ikegami, and R. Watson, eds., *Artificial Life IX*. MIT Press (2004): 244-249.
- 8a. "On Interactional Expertise: Pragmatic and Ontological Considerations" (with John Mix) *Phenomenology and the Cognitive Sciences* 3, no.2 (2004): 145-163.
- 8b. Reprinted in E. Selinger and R. Crease, eds., *The Philosophy of Expertise*. Columbia University Press (2006): 302-321. {Harry Collins's reply, "The Trouble with Madeleine: Response to E. Selinger and J. Mix," appears in *Phenomenology and the Cognitive Sciences* 3, no. 2 (2004): 165-170.}
9. "Merleau-Ponty and Epistemology Engines" (with Don Ihde). *Human Studies: A Journal for Philosophy and the Human Sciences* 27, no.4 (2004): 361-376.
10. "Modeling Prejudice Reduction" (with Patrick Grim, et al.) *Public Affairs Quarterly* 19, no. 2 (2005): 95-125.
11. "Game-Theoretic Robustness in Cooperation and Prejudice Reduction: A Graphic Measure" (with Patrick Grim, et al). In L. Rocha, L. Yaeger, M. Bedau, D. Floreano, R. Goldstone, and A. Vespignani, eds., *ALife X*. MIT Press (2006): 445-451.
12. "Normative Technoscience: Reflections on Ihde's Significant Nudging." In E. Selinger, ed., *Postphenomenology: A Critical Companion to Ihde*. SUNY Press (2006): 89-107.
13. "What Kind of Science is Simulation?" (with Robb Eason, Robert Rosenberger, Trina Kokalis, and Patrick Grim). *The Journal of Experimental and Theoretical Artificial Intelligence* 19, 1 (2007): 19-28.

14. "On Naturally Embodied Cyborgs: Identities, Metaphors, and Models" (with Tim Engström). *Janus Head* 9, 2 (2007): 553-584. [Andy Clark's reply, "Negotiating Embodiment: A Reply to Selinger and Engström," appears in *Janus Head* 9, 2 (2007): 595-587.]
15. "Technology Transfer: What Can Philosophers Contribute?" *Philosophy and Public Policy Quarterly* 27, 1/2 (2007): 12-17.
- 16a. "Interactional Expertise and Embodiment" (with Harry Collins and Hubert Dreyfus) *Studies in History and Philosophy of Science* 38 (2007): 722-740.
- 16b. Reprinted in David Kaplan, ed. *Readings in the Philosophy of Technology*, 2nd edition, Roman and Littlefield: (2009), pp. 391-416.
17. "Does Microcredit Empower? Reflections on the Grameen Bank Debate" *Human Studies: A Journal for Philosophy and the Human Sciences* 31 (2008): 27-41.
18. "Collins's Incorrect Depiction of Dreyfus's Critique of Artificial Intelligence" *Phenomenology and the Cognitive Sciences* 7, 2 (2008): 301-308. [Harry Collins's reply, "Response to Selinger on Dreyfus," appears in *Phenomenology and the Cognitive Sciences* 7, 2 (2008): 309-311.]
19. "A Graphic Measure for Game-Theoretic Robustness" (with Patrick Grim, et. al.) *Synthese* 163, 2 (2008): 273-297.
20. "Normative Judgment and Technoscience: Nudging Ihde, Again" *Techné: Research in Philosophy and Technology* 12, 2 (Spring 2008): 120-125.
21. "Chess-playing Computers and Embodied Grandmasters: In What Ways Does the Difference Matter?" In B. Hale, ed., *Philosophy Looks at Chess*. Open Court Press (2008): 65-87.
22. "Introduction—Cyborg Embodiment: Affect, agency, intentionality, and responsibility" *Phenomenology and the Cognitive Sciences* 7, 3 (2008): 317-325.
- 23a. "A Moratorium on Cyborgs: Computation, Cognition, and Commerce" (with Timothy Engström) *Phenomenology and the Cognitive Sciences* 7, 3 (2008): 327-341. [Andy Clark's reply, "The Frozen Cyborg: A Reply to Selinger and Engström" appears in *Phenomenology and the Cognitive Sciences* 7, 3 (2008): 343-346. Eric Dietrich's reply, "Some Strangeness in the Proportion, or How to stop worrying and learn to love the Mechanistic Forces of Darkness" appears in *Phenomenology and the Cognitive Sciences* 7, 3 (2008): 349-352.]
- 23b. Reprinted in Robert Scharff and Val Dusek eds. *Philosophy of Technology: The Technological Condition, An Anthology* revised edition, Wiley-Blackwell (2014): 631-640.
24. "Interactive Computation is Interaction with What?: A Reply to Clark" (with Timothy Engström) *Phenomenology and the Cognitive Sciences* 7, 3 (2008): 347-348.
- 25a. "Technology Transfer and Globalization: A New Wave for Philosophy of Technology?" In J. Olsen, E. Selinger, and S. Riis, eds., *New Waves in Philosophy of Technology*. Palgrave MacMillan, (2008): 267-291.

- 25b. Reprinted in David Kaplan, ed. *Readings in the Philosophy of Technology*, 2nd edition, Roman and Littlefield: (2009), pp. 321-339.
26. “Jagannath's Saligram: On Bruno Latour and Literary Critique After Postcoloniality” (with Amit Ray) *Postmodern Culture* 18, 2 (2008): online.
27. “Towards a Reflexive Framework for Development: Technology Transfer After the Empirical Turn” *Synthese* 168, no. 3 (2009): 377-403.
- 28a. “Ethics and Poverty Tours” *Philosophy and Public Policy Quarterly* 29, 1/2 (2009): 2-7.
- 28b. Expanded version reprinted in Irving Louis Horowitz, ed., *Culture and Civilization* vol. 2, Transaction Publishers (2010): pp. 147-165.
29. “Reinventing Sight: Theories and Practices of Imaging” (with Timothy Engström) in T. Engström and E. Selinger, eds., *Rethinking Theories and Practices of Imaging*, Palgrave (2009): pp. 21-61.
30. “Six Questions About Translational Due Diligence” *Science Translational Medicine* vol. 2. issue 29 April 28 (2010).
31. “Competence and Trust in Choice Architecture” (with Kyle Whyte) *Knowledge, Technology, Policy* (special issue on trust and technology ed. Mariarosaria Taddeo) vol. 23, nos. 3-4 (2010): 461-482. [Trevor Pinch's reply, "Comment on 'Nudges and Cultural Variance'" appears in *Knowledge, Technology, Policy* vol. 23, nos. 3-4 (2010): 487-490. Luc Bovens's reply, "Nudges and Cultural Variance: A Note on Selinger and Whyte," appears in *Knowledge, Technology, Policy* vol. 23, nos. 3-4 (2010): 483-486.]
32. “Action Schemes: Questions and Suggestions” (with Jesús Aguilar and Kyle Whyte) *Philosophy and Technology* 24, no.1 (2010): 83-88.
33. “The Ethics of Poverty Tourism” (with Kevin Outterson), *Environmental Philosophy* (special issue, “Ecotourism and Environmental Justice” ed. Robert Melchior Figueroa) vol.7, no. 2 (2010): 93-114.
34. “Catastrophe Ethics and Activist Speech: Reflections on Moral Norms, Advocacy, and Technical Judgment” (with Harry Collins and Paul Thompson), *Metaphilosophy* vol. 42, no. 1-2 (2011): 118-144.
35. “Determining Moral Responsibility for CO2 Emissions: A Reply to Nolt” (with Tom Seager and Susan Spierre) *Ethics, Policy, and Environment* 14, no.1 (2011): 39-42.
36. “Creating an Innovative Interdisciplinary Healthcare Policy and Management Graduate Certificate Program” (with Kathleen McFadden, Donna Monroe, Gary Chen, and Jay Nafzger) *Innovative Higher Education* 36 (2011): 161-176.
37. “Is There a Right Way to Nudge? The Practice and Ethics of Choice Architecture” (with Kyle Whyte) *Sociology Compass* 5/10 (2011): 923-935.
38. “Poverty Tourism, Justice, and Policy: Can Ethical Ideals Form the Basis of New Regulations?” (with Kyle Whyte and Kevin Outterson) *Public Integrity* 14, 1 (Winter 2011-2012): 39-50.

39. "Poverty Tourism and the Problem of Consent" (with Kyle Whyte and Kevin Outterson) *Journal of Global Ethics* 7, 3 (2011): 337-348.
- 40a. "Nudge, Nudge, or Shove, Shove—The Right Way for Nudges to Increase the Supply of Donated Cadaver Organs" (with Kyle Whyte, Art Caplan, and Jathan Sadowski) *The American Journal of Bioethics* 12, 2 (2012): 32-39. [The following are all replies found in the same issue. Michael Potts, Joseph Verheijde, and Mohammad Rady, "When Nudge Becomes a Shove" (pp. 40-42). Robert Truog, "When Does a Nudge Become a Shove in Seeking Consent for Organ Donation?" (pp. 42-44). Jennifer Bard, "Lack of Political Will and Public Trust Dooms Presumed Consent" (pp. 44-46). Pelle Guldberg Hansen, "Should We Be 'Nudging' for Cadaveric Organ Donations?" (pp. 46-48).]
- 40b. Reprinted in *Replacement Parts: The Ethics of Organ Procurement and Transplantation in Humans*, eds. Arthur Caplan and Daniel Reid. Georgetown University Press (2015).
41. "What Counts as a Nudge?" (with Kyle Whyte) *The American Journal of Bioethics* 12, 2 (2012): 11-12.
42. "Nudging Can't Solve Complex Policy Problems" (with Kyle Whyte) *European Journal of Risk Regulation* 1 (2012): 26-31.
43. "Using Sustainability Games to Elicit Moral Hypotheses From Scientists and Engineers" (with Tom Seager, Susan Spierre, and David Schwartz). In Per Homann, Jespersen, Soren Riis, and Pernille Almlund (eds.) *Rethinking Climate Change Research: Clean-Technology, Culture, and Communication* Ashgate: (2012): 117-128.
44. "Sustainable Engineering Science for Resolving Wicked Problems" (with Thomas Seager and Arnim Wiek) *Journal of Agricultural and Environmental Ethics* 25, 4 (2012): 467-484.
45. "An Experiential, Game-Theoretic Pedagogy for Sustainability Ethics" (with Jathan Sadowski, Thomas Seager, Kyle Whyte, and Susan Spierre) *Science and Engineering Ethics* 19, 3 (2013): 1323-1339.
46. "Tacit Knowledge: New Theories and Practices" (with Gregory Feist and David Stone) *Phenomenology and the Cognitive Sciences* 12, 2 (2013): 247-250.
47. "The 2010 Human Development Index: Implications for Climate Policy and Sustainable Development" (with Susan Spierre and Thomas Seager). *Journal of Sustainable Development* 6, 6 (2013): 34-47.
48. "Big Data in Little Hands" (with Woodrow Hartzog) *Stanford Law Review Online* 66, 81 (2013): 81-88.
49. "Public Philosophy of Technology: Motivations, Barriers, and Reforms" (with D.E. Wittkower and Lucinda Rush). *Techné: Research in Philosophy and Technology* 17:2 (Spring 2014): 179-200.
50. "Creating a Taxonomic Tool for Technocracy and Applying it to Silicon Valley" (with Jathan Sadowski) *Technology in Society* 38 (2014): 161-168.

51. "Gamification and Morality" (with Thomas Seager and Jathan Sadowski) in *The Gameful World: Approaches, Issues, Applications*. Eds. Sebastian Deterding and Steffen Walz. MIT Press (2015): 371-392.
52. "Group Tacit Knowledge and Globally Distributed Virtual Teams: Lessons Learned from Using Games and Social Media in the Classroom" (with Susan Spierre Clark, Andrew Berardy, Mark Hannah, Thomas Seager, and John Vianney Makanda) *Connexions* 3, 1 (2015): 113-151.
53. "Intergroup Cooperation in Common Pool Resource Dilemmas" (with Jathan Sadowski, Thomas Seager, Susan Spierre, Elizabeth Martin, and Andrew Berardy) *Science and Engineering Ethics* 21, 5 (2015): 1197-1215.
54. "Increasing the Transaction Costs of Harassment" (with Woodrow Hartzog) *Boston University Law Review Annex* (2015) <http://www.bu.edu/bulawreview/hartzog-selinger-transaction-costs/>.
55. "Don Ihde's Relevance to the Gun Debates" in *Technoscience and Postphenomenology: The Manhattan Papers*. Eds. Jan Kyrre Berg Friis and Robert Crease. Lexington Books (2015): 205-209.
56. "Surveillance as Loss of Obscurity" (with Woodrow Hartzog) *Washington and Lee Law Review* 72, 3 (Summer 2015): 1343-1387.
57. "Facebook's Emotional Contagion Study and the Ethical Problem of Co-Opted Identity in Mediated Environments Where Users Lack Control" (with Woodrow Hartzog) *Research Ethics* 12, 1 (2016): 35-43.
- 58a. "The Internet of Heirlooms and Disposable Things" (with Woodrow Hartzog) *North Carolina Journal of Law and Technology* 17, 4 (May 2016): 581-598.
- 58b. Re-printed in *Information Law and Governance*. Eds. David Levine and Sharon Sandeen. West Academic Publishing (forthcoming).
59. "Utopia?: A Technologically Determined World of Frictionless Transactions, Optimized Production, and Maximal Happiness" (with Brett Frischmann) *UCLA Law Review Discussion* 372 (2016): 373-391.
60. "Neo-Liberal Reform and the Big Data University: A Response to Feenberg" *Foundations of Science* 22, 2 (2017): 377-380.
61. "Obscurity and Privacy" (with Woodrow Hartzog) *Spaces for the Future: A Companion to Philosophy of Technology* eds. Joseph Pitt and Ashley Shew. Routledge University Press (2018): 119-129.
62. "Algorithmic Bloodhounds" (with Brett Frischmann) *American Journal of Bioethics The American Journal of Bioethics* 18, 2 (2018): 24-26.
63. "Consumer Privacy and the Future of Society" (with Jules Polonetsky and Omer Tene) in *Cambridge Handbook of Consumer Privacy* eds. Jules Polonetsky, Omer Tene, and Evan Selinger Cambridge University Press (2018): 3-21.
64. "Robot Eyes Wide Shut: Understanding Dishonest Anthropomorphism" (with Brenda Leong) *Proceedings of the Association for Computing Machinery's Conference on Fairness*,

Accountability, and Transparency (2019): 299-308.

Chronicle of Higher Education

1. "Ethics Goes Digital" (with Thomas Seager) *The Chronicle of Higher Education* October 1, 2012.
2. "Entrepreneurship: Part of a Liberal Education" (with Andy Phelps) *The Chronicle of Higher Education* September 30, 2013.

Book Reviews, Review Essays, and Symposia Articles

1. Review of Bertrand Russell's *Power*. *Bertrand Russell Society Quarterly* 97 (1998): 16-19.
2. Review (in German) of Don Ihde's *Expanding Hermeneutics: Visualism in Science*. *Journal Phänomenologie* 11 (1999): 67-70.
3. Review of Thomas Gieryn's *Cultural Boundaries of Science: Credibility on the Line*. *The Quarterly Review of Biology* 75, no. 4 (2000): 439-440.
4. Review of Peter Singers's *A Darwinian Left: Politics, Evolution, and Cooperation*. *The Quarterly Review of Biology* 76, no. 3 (2001): 335.
5. Review of Kevin Davies's *Cracking the Genome: Inside the Race to Unlock Human DNA*. *The Quarterly Review of Biology* 76, no.4 (2001): 492.
6. Review of Isabelle Stengers's *The Invention of Modern Science*. *The Quarterly Review of Biology* 77, no.2 (2002): 182-184.
7. Review of Francis Fukuyama's *Our Posthuman Future: Consequences of the Biotechnology Revolution*. *The Quarterly Review of Biology* 78, no.1 (2003): 76-77.
8. Review of Philip Kitcher's *Science, Truth, and Democracy*. *The Quarterly Review of Biology* 78, no.1 (2003): 77-78.
9. Review of Leon Kass's *Life, Liberty, and the Defense of Dignity: The Challenge for Bioethics*. *The Quarterly Review of Biology* 78, no.3 (2003): 343-345.
10. "Embodying Technoscience" *Journal of Applied Philosophy* 20, no. 1 (2003): 101-107. [This is a critical discussion of Don Ihde's *Bodies in Technology*. Ihde's reply is on pp. 108-111.]
11. "The Wonder of Phenomenology." Review of Maxine Sheets-Johnstone's *The Primacy of Movement*. *Human Studies: A Journal for Philosophy and the Human Sciences*. Vol. 27, no.1 (2004): 107-112.
12. Review of Michael Fumento's *Bioevolution: How Biotechnology is Changing the World*. *The Quarterly Review of Biology*. *The Quarterly Review of Biology* 79, no.3 (2004): 294-295.
13. Review of Todd May's *Reconsidering Difference: Derrida, Levinas, Nancy, Deleuze*. *International Studies in Philosophy* 35, no. 4 (2004): 361-362.

14. Review of Robert Figueroa's and Sandra Harding's, eds., *Science and Other Cultures*. *The Quarterly Review of Biology* 80, no.1 (2005): 95-96.
15. "Towards a Postphenomenology of Artifacts." Review of Peter-Paul Verbeek's *What Things Do*. *Techné: Research in Philosophy and Technology* 9, no. 2 (2005): 128-134.
16. Review of Michael Ruse's *The Evolution-Creation Struggle*. *Quarterly Review of Biology* 81, no.1 (2006): 53-54.
17. Review of Ronald Giere's *Scientific Perspectivism*. *Quarterly Review of Biology* 82, 4 (2007): 407-409.
18. "Architecture and Philosophy: Reflections on Arakawa and Gins" (with Jondi Keane) *Footprint: The Journal of the Delft School of Design* (Autumn 2008): 135-142.
19. "Further Philosophical Reflections on Expertise" (a response to Heather Douglas and William Rheg). The entire debate is published in *Philosophy and Technology* 26, 1 (2013): 93-109.
20. "Technological Fixes," a review of Evgeny Morozov's *To Save Everything Click Here: The Folly of Technological Solutionism*, *Wilson Quarterly* Spring (2013).
21. "Replicated Copies," a review essay of Bianca Bosker's *Original Copies: Architectural Mimicry in Contemporary China*. *Los Angeles Review of Books* August 30, (2013). Online: <http://lareviewofbooks.org/review/replicated-communities-bianca-boskers-original-copies> (The article was re-printed in the book *LARB Digital Edition: Art and Architecture* ed. Kate Wolf. Los Angeles Review of Books: 2014.)
22. "OkCupid's XOXO for Big Surveillance," review essay of Christian Rudder's *Dataclysm: Who We Are When We Think No One's Looking*. *Los Angeles Review of Books* October 20th (2014). Online: <http://lareviewofbooks.org/review/okcupids-xoxo-big-surveillance/#>
23. Confronting the Moral Dimensions of Technology Through Mediation Theory." *Philosophy and Technology* 27 (2014): 287-313.
24. "The Politics of Expertise, Patronage, and Public Engagement" *Social Epistemology Review and Reply Collective* 3, 8 (2014): 13-18. [This is a critical discussion of Stephen Turner's *The Politics of Expertise*. His reply, "Thinking Epistemically About Experts and Publics: A Reply to Selinger" can be found in *Social Epistemology Review and Reply Collective* 3, 9 (2014): 35-43.]
25. "The Tool of Their Tools," a review essay of Nicholas Carr's *The Glass Cage: Automation and Us* (with Jathan Sadowski). *The New Atlantis* 43 (Summer/Fall 2014): 107-116.
26. "Too Much Magic, Too Little Social Friction: Why Objects Shouldn't Be Enchanted," a review essay of David Rose's *Enchanted Objects: Design, Human Desire, and the Internet of Things*. *Los Angeles Review of Books* January 8, 2015. http://lareviewofbooks.org/review/much-magic-little-social-friction-objects-shouldnt-enchanted?utm_content=buffer2d654&utm_medium=social&utm_source=twitter.com&utm_campaign=buffer
27. "The Black Box Within: Quantified Selves, Self-Directed Surveillance, and the Dark Side of Datification," a review essay of Luke Dormehl's *The Formula: How Algorithms Solve All Our*

Problems—And Create More. Los Angeles Review of Books February 7, 2015.
<http://lareviewofbooks.org/review/black-box-within-quantified-selves-self-directed-surveillance-dark-side-datification>

28. “Blaming the Internet is Not the Answer,” a review essay of Andrew Keen’s *The Internet is not the Answer. Los Angeles Review of Books*. May 16, 2015.
<http://lareviewofbooks.org/review/blaming-the-internet-is-not-the-answer>

29. “Bursting the Optimistic Technology Bubble,” a review essay of Martin Ford’s *Rise of the Robots: Technology and the Threat of a Jobless Future. Los Angeles Review of Books*. July 31, 2015. <https://lareviewofbooks.org/review/bursting-the-optimistic-technology-bubble>

30. Review of John Markoff’s *Machines of Loving Grace: Between Humans and Robots. San Francisco Chronicle* August 19, 2015. <http://www.sfgate.com/books/article/Machines-of-Loving-Grace-by-John-Markoff-6454287.php>

31. “Internet Privacy: Stepping Up Our Self-Defense Game” *Los Angeles Review of Books*, a review essay of Finn Brunton and Helen Nissenbaum’s *Obfuscation: A User’s Guide for Privacy and Protest*. November 10, 2015. <https://lareviewofbooks.org/review/internet-privacy-stepping-up-our-self-defense-game>

32. “Ornamental Thinking” *Los Angeles Review of Books*, a review essay of Justin Smith’s *Irrationality: A History of the Dark Side of Reason*. May 4, 2019.
<https://lareviewofbooks.org/article/ornamental-thinking-on-irrationality-a-history-of-the-dark-side-of-reason/>

Public Scholarship

1. “Human Genome Project: Public Perception and Expert Evaluation” *Contexts: A Forum for Medical Humanities* 9, no. 3 (2001): 9-13. [*Contexts* was a forum for multidisciplinary and public discussion of ethical healthcare issues associated with the Center for Medical Humanities at Stony Brook University.]

2. “An Innovation University,” *Future Orientation, Copenhagen Institute for Future Studies Magazine* (special issue on “Knowledge Work”) January (2009): 45-47. (The article is published in both English and Danish.) [The Copenhagen Institute for Future Studies is a international think tank devoted to “strengthening the basis for decision-making in public and private organizations by creating awareness of the future and highlighting its importance to the present.”]

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6. “Why Occupy Wall Street is So Hard to Understand” (with Thomas Seager), *The Atlantic* Dec.

1, 2011.

7. “How’s My Avatar Get Into That Sneaker Ad?” (with Shaun Foster), *Slate* Jan. 04, 2012. [Reposted by *The Browser*.]

8. “The Technologically Enhanced Memory,” *Slate* February 14, 2012. [Reposted by *The Browser*.]

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10. “Why It’s OK to Let Apps Make You a Better Person” *The Atlantic* March 02, 2012. [Reposted by the *Institute for Ethics and Emerging Technology*. Mentioned in *NY Times* bog “The Stone”.]

11. “When the Morality Pill Becomes a Thoughtless Experiment” (with Thomas Seager and Jathan Sadowski) *Institute for Ethics and Emerging Technology* March 26, 2012.

12. “Peace Prize for Homeless Hotspots” *3 Quarks Daily* April 02, 2012. [Reposted by the *Institute for Ethics and Emerging Technology*.]

13. “New Moral Problems and New Approaches: Millennials Compared to Baby Boomers and Generation X” (with Thomas Seager and Jathan Sadowski) *The Sustainability Review* Issue 3, Vol. 3 April 16, 2012.

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15. “Are Millennials Less Green Than Their Parents?” with Tom Seager and Jathan Sadowski. *3 Quarks Daily* May 28, 2012. [Re-posted by *The Institute for Ethics and Emerging Technology*.]

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17. “L'anima delle cose” (“The Soul of Things”) in *Corriere della Sera* July 1, 2012. [This is a feature article, translated into Italian, on Ian Bogost’s *Alien Phenomenology*.]

18. “Digital Jiminy Crickets” (with Thomas Seager) *Slate* July 13, 2012. [Re-posted by *The Institute for Ethics and Emerging Technology*.]

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29. "Saintly Simulation" *3 Quarks Daily* September, 17, 2012. [Re-posted by *The Institute for Ethics and Emerging Technology* and *Huffington Post* (under new title, "Will Outsourcing Morality to Technology Diminish Our Humanity?")]
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31. "How to Make a Spy Exhibition Boring" (with John Mix). *Slate* October 10, 2012. [Re-posted by *Institute for Ethics and Emerging Technology*]
32. "Why We Need New Rights to Privacy" *Slate* November 2, 2012. [Re-posted by *Institute for Ethics and Emerging Technology*]
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40. "Facebook Home Propaganda Makes Selfishness Contagious" *Wired* April 22, 2013. [Re-posted by *Institute for Ethics and Emerging Technology* and mentioned in *NY Times* blog, "The Stone".]
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46. "Humans are Already More 'Enhanced' by Technology Than We Realize" *Slate* October 4, 2013. [Re-posted by the *Institute for Ethics and Emerging Technology*.] [Re-posted by the *Institute for Ethics and Emerging Technology*.]
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54. “Why Grandma Shouldn’t Have Posted Instagram Pics on Facebook” (with Woodrow Hartzog) *Forbes* January 8, 2014. [Re-posted by Institute for Ethics and Emerging Technology.]
55. “I See You: The Databases that Facial-Recognition Apps Need to Survive” (with Woodrow Hartzog) *The Atlantic* January 23, 2014. [Re-posted in *Atlantic Cities*.]
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71. "Revisiting Kristof's Criticism of Academic Irrelevance" (with D.E. Wittkower and Lucinda Rush) *3 Quarks Daily* July 7, 2014. [Re-posted by Institute for Ethics and Emerging Technology.]
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78. "Why Smart Phones Should Help Us Avoid Selfie Sabotage" (with Woodrow Hartzog) *Forbes* September 10, 2014.
79. "Why It's Too Easy To Dismiss Technology Critics: Or, The Fallacies Leading a Reviewer To Call Nicholas Carr Paranoid" *Forbes* September 19, 2014.
80. "Can Predictive Technology Make Us Less Predictable?" *Forbes* September 27, 2014.
81. "Talking Privacy With The ACLU's Jay Stanley" *Forbes* October 19, 2014.
82. "Philosopher Michael Lynch Says Privacy Violations Are An Affront to Human Dignity" *Forbes* October 24, 2014.
83. "The case against publishing hacked Sony e-mails" *Christian Science Monitor* December 12, 2014.
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86. "Frank Pasquale unravels the new machine age of algorithms and bots" *Christian Science Monitor* January 28, 2015.
87. "What is intellectual privacy, and why yours is being violated" *Christian Science Monitor* February 25, 2015.
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90. "Will privacy survive a Digital Age of corporate surveillance?" *Christian Science Monitor* April 1, 2015.
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92. "If Predictive Algorithms Craft the Best E-mails, We're All in Big Trouble" *Christian Science Monitor* April 27, 2015.
93. "Is Privacy Dead?" *Aeon Ideas* May 7, 2015.
94. "Is Student Privacy Erased As Classrooms Turn Digital?" *Christian Science Monitor* May 13, 2015.
95. "Automating walking is the first step to a dystopian nightmare" *WiredUK* May 20, 2015.
96. "Inside the casino, the house is always watching" *Christian Science Monitor* June 3, 2015.
97. "It's time for an about-face on facial recognition" (with Woodrow Hartzog) *Christian Science Monitor* June 22, 2015.
98. "Google's action on revenge porn opens the door on the right to be forgotten in the US" (with Woodrow Hartzog) *The Guardian* June 25, 2015.
99. "Will the internet of things result in predictable people?" (with Brett Frischmann) *The Guardian* August 10, 2015.
100. "The Dangers of Trusting Robots" (with Woodrow Hartzog) *BBC Future* August 14, 2015.
101. "How digital voyeurism is destroying privacy" *Christian Science Monitor* August 26, 2015.
102. "The case for safeguarding students' digital privacy" (with Brenda Leong) *Christian Science Monitor* September 17, 2015.
103. "How Obsessive Self-Tracking is Ruining Privacy for Everyone" *Christian Science Monitor* September 23, 2015.
104. "Presidential campaigns' thirst for big data threatens voter privacy" (with Joseph Jerome and Elliott Murray) *Christian Science Monitor* October 14, 2015.
105. "It's time to give up on the ideal of perfect privacy online" (with Woodrow Hartzog) *Aeon* Nov. 24, 2015.
106. "Schools fail to recognize the privacy consequences of social media" (with Brenda Leong and Bill Fitzgerald) *Christian Science Monitor* January 20, 2016.
107. "Why does privacy really matter?" *Christian Science Monitor* April 22, 2016.
108. "When Selfies Become Surveillance Beacons" (with Woodrow Hartzog). Part of "Me: The Limitless Self Group Exhibition" *Schirn Mag* May 7, 2016.

109. "Justin Bieber deserves privacy, too" *Christian Science Monitor* May 16, 2016.
110. "The ugliest side of facial recognition technology" *Christian Science Monitor* May 27, 2016.
111. Interviewed by John Danaher about "Algorithmic Outsourcing and the Value of Privacy" on "Algogracy and Transhumanism Podcast".
112. "What parents don't get about cyberbullying" *Christian Science Monitor* November 28, 2016.
113. "Whit its dangerous to outsource critical thinking to computers" (with Brett Frischmann) *December 10, 2016*.
114. "Does the health data industry prioritize profits over patients?" *Christian Science Monitor* February 1, 2017.
115. "You'll never shop alone today" *Christian Science Monitor* March 13, 2017.
116. "Robots have already taken over our work, but they're made of flesh and bone" (with Brett Frischmann) *The Guardian* September 25, 2017.
117. "Should We Root for Robot Rights" *Medium* (Featured Story) February 15, 2018.
118. "We Don't Need Robots That Resemble Humans" *Medium* (Featured Story) March 1, 2018.
119. "This Robot Knows How To Trick You" *Medium* (Featured Story) March 7, 2018.
120. "Can Bots Help Us Deal With Grief?" *Medium* (Featured Story) March 13, 2018.
121. "How Self-Driving Cars Will Determine Life, Death, and Everything In-Between" (with Brett Frischmann) *Motherboard* March 23, 2018.
122. "My Phone Wants Me To Say Thank You" *Medium* (Featured Story) March 20, 2018.
123. "Can We Be Friends With Robots?" *Medium* (Featured Story) March 28, 2018.
124. "Will Tech Companies Ever Take Ethics Seriously?" *Medium* (Featured Story) April 9, 2018.
125. "Mocking Congress Won't Make It Tech Literate" *Medium* (Featured Story) March 12, 2018.
126. "Facebook Fabricates Trust Through Fake Intimacy" *Medium* (Featured Story) June 4, 2018.
127. "Amazon Needs to Stop Providing Facial Recognition Tech For The Government" (with Woodrow Hartzog) *Medium* (Featured Story) June 21, 2018.
128. "Thanks to Amazon, the government will soon be able to track your face" (with Peter Asaro, Woodrow Hartzog, Lilly Irani, and Lucy Suchman) *The Guardian* July 6, 2018.

129. “Facial Recognition Is The Perfect Tool For Oppression” (with Woodrow Hartzog) *Medium* (Featured Story) August 2, 2018.
130. “Stop Saying Privacy Is Dead” (with Woodrow Hartzog) *Medium* (Featured Story) October 11, 2018.
131. “Facebook’s Failure to End ‘Public by Default’” (with Woodrow Hartzog) *Medium* (Featured Story) November 11, 2018.
132. “Why I Won’t Clap For a Hologram” *Medium* (Featured Story) November 29, 2018.
133. “Why IBM’s ‘Dear Tech’ Ad is So Enraging” *Slate* February 26, 2019.
133. “Tech Critics Create a Powerful Response to IBM’s Oscars Ad” *Slate* March 1, 2019.
134. “Why The Government Should Not Be Conducting Facial Surveillance” (with Woodrow Hartzog) *Medium* (Featured Story) March 5, 2019.
135. “How Physicians Should and Shouldn’t Talk With Dying Patients” (with Arthur Caplan) *Medium* (Featured Story) March 12, 2019.
136. “The Problem With Doctors Communicating Via Robot Is Attitudes About Technology, Not Poorly Communicating Doctors” (with Arthur Caplan) Bill of Health, a blog from the Petrie-Flom Center for Health Law Policy, Biotechnology, and Bioethics at Harvard Law School March 12, 2019.
137. “The Efficiency Delusion” (with Clive Thompson) *Medium* (Featured Story) April 9, 2019.
138. “Why You Can No Longer Get Lost In The Crowd” (with Woodrow Hartzog) *NY Times* April 17, 2019.
139. “AI Ethics Boards Should Be Based On Human Rights” (with Brenda Leong) *One Zero* June 20, 2019.
140. “We Need to Slow Down Communication” (with Clive Thompson) *One Zero* July 1, 2019.

Reference Entries

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2. “Bruno Latour,” *Edinburgh Dictionary of Continental Philosophy*, Edinburgh University Press, ed. John Protevi (2005).
 - 2a. Reprinted in *A Dictionary of Continental Philosophy*, Yale University Press, ed. John Protevi (2006): 351-352.
3. “Actor Network Theory,” *Edinburgh Dictionary of Continental Philosophy*, Edinburgh University Press, ed. John Protevi (2005).
 - 3a. Reprinted in *A Dictionary of Continental Philosophy*, Yale University Press, ed. John Protevi (2006): 6-7.

4. "Quasi-Object," *Edinburgh Dictionary of Continental Philosophy*, Edinburgh University Press, ed. John Protevi (2005).
- 4a. Reprinted in *A Dictionary of Continental Philosophy*, Yale University Press, ed. John Protevi (2006): 478.
5. "Participation," *Encyclopedia of Science, Technology, and Ethics* vol. 3. Macmillan Reference, ed. C. Mitcham (2005): 1380-1384.
6. "Television," *Encyclopedia of Science, Technology, and Ethics* vol. 4. Macmillan Reference, ed. C. Mitcham (2005): 1920-1924.
7. "Expertise," (with Robert Crease). *Encyclopedia of Science, Technology, and Ethics* vol. 2. Macmillan Reference, ed. C. Mitcham (2005): 731-739.
8. "Cyborg," *Blackwell Companion to the Philosophy of Technology*, eds. S. Pederson, J. Olsen, and F. Hendricks (2009): 154-156.
9. "Simulation," *Blackwell Companion to the Philosophy of Technology*, eds. S. Pederson, J. Olsen, and V. Hendricks (2009): 157-159.
10. "Technology Transfer," *Blackwell Companion to the Philosophy of Technology*, eds. S. Pederson, J. Olsen, and V. Hendricks (2009): 329-332.
11. "Expertise," *Blackwell Companion to the Philosophy of Technology*, eds. S. Pederson, J. Olsen, and V. Hendricks (2009): 202-204.
12. "Politics and Technology," *Blackwell Companion to the Philosophy of Technology*, eds. S. Pederson, J. Olsen, and V. Hendricks (2009): 297-302.
13. "Philosophy of Technology," (with Stig Andur Pederson, Jan Kyrre Berg Olson, and Soren Riis) *Oxford Bibliographies Online: Philosophy* (2010): online.
14. "The Philosophy of Expertise" (with Kyle Whyte) *Encyclopedia of Philosophy and the Social Sciences* Vol. II, Sage, ed. Byron Kaldis (2013): 721-723.

Interviews and Translations

1. Interview with Bruno Latour. In D. Ihde and E. Selinger, eds., *Chasing Technoscience: Matrix for Materiality*. Indiana University Press (2003): 15-26.
2. Interview with Don Ihde. In D. Ihde and E. Selinger, eds., *Chasing Technoscience: Matrix for Materiality*. Indiana University Press (2003): 117-130.
3. Interview with Manuel De Landa, "1000 Years of War: Interview with Manuel De Landa." *Ctheory* (2003): online.
- 3a. Reprinted in *Life in the Wires: The Ctheory Reader*, Arthur and Marilouise Kroker, eds., Ctheory Books (2004): 135-154.
4. Translation of Bernhard Waldenfels, "From Intentionality to Responsivity." *Revue Roumaine de Philosophie* Vol. 47, No. 1 (2003): 15-27. Co-translator (from German) with Robb E. Eason and C. Edward Emmer (final version Waldenfels).

5. Interview with me in J. Olsen and E. Selinger, *5 Questions in Philosophy of Technology* (VIP Press: 2007): 183-200.

POSITIONS IN PROFESSIONAL ORGANIZATIONS

1. Elected to Board of Society for Philosophy of Technology, 2014-2018.
2. Appointed to The Advisory Board of The Future of Privacy Forum, 2013-Present.

CONFERENCE ORGANIZATION

1. Co-directed with Timothy Engström the conference “Rethinking Theories and Practices of Imaging: Technology, Representation, and the Disciplines.” Rochester Institute of Technology (2004). Main speakers: Peter Galison, Vivian Sobchack, Patrick Grim, Kenneth Jolls, and Megan Delhantey.

(*) Chris Burnett’s review, “Image Trouble,” appears in *After Image: The Journal of Media Arts and Cultural Criticism* vol. 32, no. 1 (2004): 10-11.

2. Co-organized (with Don Ihde) “New Directions Past the Science Wars: Themes from Haraway and Latour.” Society for the Social Studies of Science, Paris, France (2004).

3. Organized panel on *Postphenomenology* for annual meeting of the Society for Philosophy of Technology (2007). Participants include: Don Ihde, Larry Hickman, Val Dusek, Dennis Weiss, and myself.

4. Co-directed with Wade Robison and Ryne Raffaele the conference “Sustainability Ethics.” Rochester Institute of Technology (2009). Main speakers: Bryan Norton, Paul Thompson, Braden Allenby, William Shutkin, and David Orr.

5. Co-directed the “Technology, Culture and Globalization” track (with Charles Ess) for the annual meeting of the Society for Philosophy of Technology, University of Twente, Netherlands (2009).

6. Co-directed Mellon Foundation funded workshop on translational research with Theodore Brown, University of Rochester (2009). Main speakers: Daniel Kevles, Arthur Caplan, Robert Martensen, and Susan Lindee.

7. Co-directed NSF funded workshop with Greg Feist and David Stone, “Acquiring and Using Interactional Expertise: Psychological, Sociological, and Philosophical Perspectives,” University of California at Berkeley (2010).

8. Co-directed NSF funded workshop with Thomas Seager, Susan Spierre, and Jathan Sadowski, “Towards an Experiential Pedagogy of Sustainability Ethics Instructor Workshop,” Troy, NY (2011).

9. Co-directed with Woodrow Hartzog the conference, “About Face: The Changing Landscape of Facial Recognition,” Northeastern University’s Center for Law, Innovation, and Creativity (2019). Main Participants: Clare Garvie, Chris Gillard, Joy Buolamwini, Kade Crockford, Jennifer Lynch, Brenda Leong Jadzia Pierce, Natasha Singer, and Cyrus Farivar.

CONFERENCES, WORKSHOPS, AND INVITED TALKS

1. "Inessential Commonality and Community: Jean-Luc Nancy's Interpretation of Mitsein." Annual Crossing the Boundaries Conference, Binghamton University, Binghamton, New York (1996).
2. "Orpheus's Optics: Blanchot and Irigaray on the Gaze." Virginia Humanities Conference, Mary Washington College, Fredericksburg, Virginia (1997).
3. "Anarchic Geology: Derrida and Husserl on Nature." 7th Annual PIC Conference, Binghamton University, Binghamton, New York (1997).
4. "The Conflict between Faith and Reason: Descartes, Hume, and Kant." Judaic Studies Department. University of Memphis, Memphis, Tennessee (1997).
5. "Plato's Tragic Justice." 22nd Annual International Utopian Studies Conference. University of Memphis, Memphis, Tennessee (1997).
6. "Derrida's Rhetoric of Blindness: Memory as the Ruin of Mourning." 22nd annual Collegium Phaenomenologicum, Perugia. Italy (1998).
7. "Derrida's Extra Mundane Logic." 22nd Annual Mid-South Philosophy Conference. University of Memphis, Memphis, Tennessee (1998).
8. "The Provocation of Eternal Return: Deleuze and Blanchot on Nietzsche." 8th Annual PIC Conference, Binghamton University, Binghamton, NY (1998).
9. "The Temporal Difference Between Andrew Pickering and Donna Haraway." Philosophy Research Forum, Stony Brook University, Stony Brook, New York (1999).
10. "A Hermeneutic Interpretation of the Expert-Lay Divide." 4S/EASST Conference, University of Vienna, Vienna, Austria (2000).
11. "Can 'Values Experts' Bridge the gap between Experts and the Public?" 6th International Conference on Public Communication of Science & Technology, CERN Laboratory, Geneva, Switzerland (2001).
12. "Hubert Dreyfus and the Transparency of Expertise." Organizing Visions: The Ambivalence of Transparency in Science, Technology, and Politics, Department of STS, Cornell University, New York (2002).
13. "Experts and Democracy." Knowledge in Plural Context, Lausanne, Switzerland (2002).
14. "What is an Expert?" Long Island Philosophical Society, Department of Philosophy, Long Island University, Brooklyn, New York (2002).
15. "Epistemology Engines: The Role of Embodiment in Science and Technology." Book Symposia to Celebrate the Publication of Don Ihde's Bodies in Technology, Department of Philosophy, Stony Brook University, Stony Brook, New York (2002).
16. "Bruno Latour and Expertise." Society for Phenomenology and Existential Philosophy, Loyola University, Chicago, Illinois (2002).
17. "Expertise and the Question of Lay Ability." Philosophical Colloquium, Rochester Institute of Technology, Rochester, New York (2002).

18. "A Victory of Mind Over Machine: Can Phenomenology be a Normative Theory of Technology?" Philosophical Colloquium, Rochester Institute of Technology, Rochester, New York (2002).
19. "Embodiment and Linguistic Socialization." Philosophical Colloquium, Rochester Institute of Technology, Rochester, New York (2003).
20. "Prejudice Reduction in Artificial Societies: A Computational Model for the Contact Hypothesis." Society for Minds and Machines, American Philosophical Association Eastern Division Meeting, Washington, D.C. (2003).
21. "The Future of Humanity is the Humanities." Henry and Mary Kearsse Distinguished Lecture, Kearsse Award Ceremony. Rochester Institute of Technology (2004).
22. "Reducing Prejudice: A Spatialized Game-Theoretic Model for the Contact Hypothesis." Ninth Annual Conference on the Simulation and Synthesis of Living Systems. Boston, Massachusetts (2004).
23. "Jagannath's Move: Latour and the Dalit Unconscious." Society for the Social Studies of Science, Paris, France (2004).
24. "The (Post) Phenomenology of Technoscience: Praxis and Normativity After the Empirical Turn," Copenhagen Conference on the Philosophy of Technology, Carlsberg Academy, Denmark (2005).
25. "From Writing to Imaging: Technology, Agency, and the Reconfiguration of Social Experience" (with Timothy Engström). International Conference on Technology, Knowledge, and Society, Berkeley, California (2005).
26. "Cyborg Technology and the Question of Agency" (with Timothy Engström). The Applied Philosophy Group, NYU, New York (2005).
27. "Just When You Thought You Knew What You Were Doing: Challenging Pedagogy & Your Discipline Through Team-Teaching" (with Timothy Engström). Faculty Institute on Teaching and Learning, Rochester Institute of Technology, New York (2005).
28. "From Textuality to Imaging: Technology, Agency, and the Reorganization of Experience" (with Timothy Engström). 6th Congress of the International Society for Universal Dialogue, Humanity at the Turning Point: Rethinking Nature, Culture, and Freedom, Helsinki, Finland (2005).
29. "From Texts to Images: Technology, Philosophy, and the Reorganization of Experience" (with Timothy Engström). Material Cultures and the Creation of Knowledge, Edinburgh, Scotland (2005).
30. "Cyborg Ethics and Cognition Enhancing Technologies," Hale Series in Applied Ethics, Rochester Institute of Technology, New York (2005).
31. "Wittgenstein's Philosophy of Language: An Introduction," Honors Seminar in Experimental Writing, RIT (2005).

32. "On Interactional Expertise: Some Lingering Questions," Towards a History and Philosophy of Expertise, Chemical Heritage Foundation, Philadelphia (2006). [For a review of this conference, see *Chemical Heritage* 24, 3 (2006): 43.]
33. "Are we Really Human?" McMurray Lecture in Philosophy, Monroe Community College, New York (2006).
34. "Game-Theoretic Robustness in Cooperation and Prejudice Reduction: A Graphic Measure" (with Patrick Grim, et. al.) ALife X, Indiana University, Indiana (2006).
35. "Political and Existential Economies of Imaging: Technology, Identity, and Social Agency" (with Timothy Engström). The Science and Democracy Network, Kennedy School of Government, Harvard University (2006).
36. "What Kind of Science is Simulation?" (with Patrick Grim, et al). North American Computing and Philosophy Conference, Rensselaer Polytechnic Institute (2006).
37. "Does Globalization Empower?" Society for Phenomenology and the Human Sciences, Philadelphia (2006).
38. "Technology Transfer and Empowerment," Hale Series in Applied Ethics, Rochester Institute of Technology, New York (2007).
39. "Globalization and the Philosophy of Technology," Center for Philosophy of Technology and Engineering Science, University of Twente, Netherlands (2007).
40. "Normative Judgment and Technoscience: Nudging Ihde, Again," Society for Philosophy of Technology, Charleston, SC (2007).
41. "Side Effects: Participatory Medicine and Feigned Participation," Studies of Expertise and Experience, Cardiff University, Wales (2007).
42. Commentator on "Politicizing Methodology: Standardization Debates in Behavioral Genetics" by invitation of The Interface of Humanities and Sciences / Technology Cluster of the Central New York Humanities Corridor (made possible by support from The Andrew W. Mellon Foundation), Syracuse University (2007).
43. "Digital Development and the Technological Configuration of Culture," Department of Philosophy and Religion Studies, Department of North Texas (2007).
44. "Poverty Tourism: An Ethical Assessment," Honors Philosophy class, Department of North Texas (2007).
45. "Embodiment, AI, and Expertise: The Problem of Extrapolation," Copenhagen Conference on the Philosophy of Technology, Roskilde University, Denmark (2007).
46. "What Does Globalization Mean for the Philosophy of Technology?," Danish Philosophical Society, Roskilde University, Denmark (2007).
47. "On Animality, Landing Sites, and Embodied Transformation," 2nd Annual Arakawa and Gins Philosophy and Architecture Conference, Slought Foundation and University of Pennsylvania, Philadelphia (2008).

48. "Human Exceptionalism: Reflections on Technology, Socialization, and Embodiment," Institute for Advanced Study, University of Minnesota (2008).
49. "Environmental Justice and the Green Revolution," International Association for Environmental Philosophy, Allenspark, Colorado (2008).
50. "Expertise, Genetically Modified Food, and World Hunger" (with Paul Thompson and Harry Collins) 2nd Annual Conference of the Studies of Expertise and Experience, Cardiff, Wales (2008).
51. "Expertise and the GMO Debate: Normative Assessment" (with Paul Thompson and Harry Collins) Society for the Social Studies of Science, Rotterdam, Netherlands (2008).
52. "Innovation and Responsible Development," Social Impact Speaker Series, Walden University (2008). Archived online: <http://www.waldenu.edu/c/media/14663.htm>
53. "Interactional Expertise and Multidisciplinary Collaboration," Northern Illinois University (2009).
54. "Rethinking Techno-fixes in the Context of the Geo-Engineering Debates," Plenary Panel: Intersections Between Philosophy of Technology and Environmental Philosophy, Society for Philosophy of Technology, Twente University, Netherlands (2009).
55. "A Precautionary Principle for Philosophers of Technology: When Appeals to Human Nature Are Justified," Society for Philosophy of Technology, Twente University, Netherlands (2009).
56. "Globalisation and the Innovation University," Society for Philosophy of Technology, Twente University, Netherlands (2009).
57. "Game Design and Game Theory: A Sustainability Ethics Project" (with Tom Seager), RIT Gaming Dept (2009).
58. "Using Games to Teach Wicked Problem Re-Solution Skills in Sustainability Ethics" (with Tom Seager), The Bovay Seminar in History and Ethics of Engineering, Cornell University (2009).
59. "A Normative Research Agenda for Enhancing Translational Research in Medicine," workshop on translational research medicine, University of Rochester (2009).
60. "Nudge: Phil Tech & STS Concerns," guest lecture for graduate course, "Introduction to Science and Technology Studies," Science and Technology Studies Department, Cornell University (2009).
61. "From Instrumentalism to Nudge: Should We Embrace Choice Architecture," invited public lecture, Roskilde University, Copenhagen, Denmark (2009).
62. "Integrative Engineering Education: Practical and Philosophical Lessons," invited public lecture, Roskilde University, Copenhagen, Denmark (2009).
63. "The Ethical Design of Interfaces," invited lecture for students enrolled in the Hum-Tech (Humanities-Technology) program at Roskilde University, Denmark (2009).

64. "Exploring Developmental and Pedagogical Dimensions of Interactional Expertise" (with David Stone), 3rd annual Meeting of Studies of Expertise and Experience, Cardiff University, Wales (2009).
65. "Should the Public be 'Nudged'?" (co-authored with and presented by Kyle Whyte), Eastern Division APA, Committee Session Symposium on Public Philosophy, New York (2009).
- "Bodies at Risk: The Moral Debate Surrounding Poverty Tourism," Shaping Bodies: Knowing Bodies in a Socio-Technical Culture, Carlsberg Academy, Copenhagen, Denmark (2009).
66. "Philosophical Reflections on the Electric Car," Values in Socio-Technical Systems workshop, Delft University, Netherlands (2010).
67. "Using the Externalities Game to Generate Moral Hypotheses about CO2 Emissions," RUC Climate-Change-Communication Conference, Roskilde University, Copenhagen, Denmark (2010). [Presented on collaborative research done with Thomas Seager and Susan Spierre.]
68. "Developing Reflexivity as an STS Program Director at the NSF: A Case Study in Interactional Expertise and Trading Zones," Dept. Science and Technology Studies, Cornell University (2010).
69. "Technology, Tourism, and Ethics," Dept. Philosophy, University of Twente, Netherlands (2010).
70. "Choice Architecture, Trust, and Competence," Dept. Philosophy, University of Twente, Netherlands (2010).
71. "Using Games to Teach Sustainability Ethics," Forum on Philosophy, Engineering, and Technology, Colorado School of Mines (2010).
72. "Clarifying the Developmental and Psychological Dimensions of Interactional Expertise as a Function of Social and Psychological Relations Between Tacit and Explicit Knowledge" (with David Stone, Christopher Schunn, and Barbara Koslowski) at "Acquiring and Using Interactional Expertise: Psychological, Sociological, and Philosophical Perspectives" workshop, University of California at Berkeley (2010). [This became the 4th annual meeting of the Studies of Expertise and Experience.]
73. "Nudges: Ethical and Conceptual Issues," Philosophy Club, Rochester Institute of Technology, Rochester, NY (2010).
74. "Interactional Expertise for Sustainability," a poster co-authored with and presented by Andrew Berardy and Tom Seager, "Enhancing Communication in Cross-Disciplinary Research," Coeur d'Alene, Idaho (2010).
75. "Towards a Pedagogy of Interactional Expertise for Sustainability Training" (with Andrew Berardy), 5th Annual Meeting of Studies of Expertise and Experience, Cardiff University, Wales (2011).
76. Attended workshop on "Imitation Game Training" at Cardiff University, Wales (2011).
77. "Improvisational Instruction in Experimental Ethics Education," Sustainability Ethics Workshop, Troy, NY (2011).

78. "Nudging Public Health: Main Ideas and Ethical Concerns," Collaborative Advocacy Network Meeting hosted by New York Health Works, Rochester, NY (2011).
79. "Cap and Trade Ethics: The Normative Significance of Asymmetric Technological Development," Society for Philosophy of Technology, University of North Texas (2011). [Presented on collaborative research done with Thomas Seager, Susan Spierre, and Jathan Sadowski.]
80. "Creating a Game-Based Ethics Lab," Postphenomenology and the Future of Philosophy of Technology, Stony Brook University (Manhattan Campus) (2012).
81. "Digital Games, Ethics, and the Occupy Wall Street Movement," Digital Media Lecture Series at the Hall Center for Humanities, University of Kansas (2012).
82. "Nudging Expertise" (with Kyle Whyte). 6th Annual Meeting of Studies of Expertise and Experience, Cardiff University, Wales (2012).
83. Participated in "Testing for Interactional Expertise" post-symposium workshop, International Symposium for Sustainable Systems and Technologies (ISST), Boston, MA (2012).
84. Participated in "Sustainability Ethics" workshop, Boston, MA (2012).
85. "Should Google Nudge Expertise?" (with Kyle Whyte) annual meeting of the Society for Phenomenology and the Human Sciences, Rochester, NY (2012).
86. "The Obscurity Debate" DeVry University, online webinar (2013).
87. "TURINEX: A Social Science Tool to Help Understand and Predict Sustainable Consumption." (with Andrew Berardy, Thomas Seager, and Russell Uhl). Presented by Andrew Berardy. International Symposium on Sustainable Systems and Technologies (ISST), Cincinnati, OH (2013).
88. "Digital Etiquette" TEDx Flour City, Rochester, NY (2013).
89. Roundtable discussant for thought leader meeting that brought together participants from industry, the media, academia, government, think tanks, and advocacy to discuss privacy in the Information Age and the concerns of Middle Class Americans. Sponsored by *The Atlantic*, *The National Journal*, and Allstate Insurance Company, The Watergate, Washington, DC (2013).
90. Featured speaker at "All Eyes on Privacy: Transparency in the New Economy," sponsored by *The Atlantic*, *The National Journal*, and Allstate Insurance Company, The Newseum Knight Conference Center, Washington, DC (2013).
91. Feature speaker at "Big Data and Privacy: Making Ends Meet," sponsored by Stanford Law School Center for Internet and Society and the Future of Privacy Forum, Microsoft Innovation and Policy Center, Washington DC (2013).
92. "Etiquette as Ethical Subversion," keynote given at St. John Fisher for "World Philosophy Day," Rochester, NY (2013).
93. Feature presentation, "The Ethical Implications of Detonating an Etiquette Bomb," given at the conference, "21st Century Virtue: Cultivating Character with New Technologies," sponsored

by the Santa Clara Philosophy Department and the Markkula Center for Applied Ethics, at Santa Clara University (2013).

94. Led discussion on the ethics of big data (with Kate Crawford) at the Microsoft Social Computing Symposium, NYU (2014).
95. Led interdisciplinary seminar, "Obscurity and Privacy," University of Florida (2014).
96. "The Digital Age Challenge of Being a 'Public Intellectual,'" John Reilly Center for Science, Technology, and Values, Notre Dame University (2014).
97. "The Outsourcing Illusion: Why Tempting Technology Can Lead to Dangerous Delegation," feature presentation in the Center for Humanities and the Public Sphere speaker series, "The Work of the Humanities: Critical Thinking in Labor and Life," University of Florida (2014).
98. "Big Data Ethics: Lessons from UCLA's Approach to Big Data Governance" (with Ken Wada) International Association of Privacy Professionals Global Privacy Summit, Washington, DC (2015).
99. "Two Ways for Privacy Professionals to Approach the Problem of 'Creepy' Technology" International Association of Privacy Professionals Global Privacy Summit, Washington, DC (2015).
100. "How to Stop Tech Companies from Ruining Our Relationships" The Holtz Center for Science and Technology Studies, University of Madison, Madison, WI (2015).
101. "The Moral Dimensions of Cyberservants" American Philosophical Association Pacific, Vancouver, Canada (2015).
102. Reply to Karen Levy and Tim Hwang, "The Presentation of the Machine in Everyday Life," We Robot Conference on Robotics, Law, and Policy, University of Washington School of Law, Seattle (2015).
103. Taught a three-day PhD course, which was also open to faculty, "Criticizing Contemporary Technology: From Drones to Google Glass and Self-Driving Cars," Roskilde University, Denmark (2015).
104. Invited speaker for the "The Potential Risks of Student Data Collection and Use" panel of the 2015 National Student Privacy Symposium, Washington, D.C. (2015).
105. "Personal Information Out of Context: Building a Consumer Review Board" (with Jules Polonetsky), Make Data Work O'Reilly and Strata conference, New York City (2015).
106. "Privacy and Security Non-Fiction Club," Privacy and Security Forum, George Washington University, Washington, DC (2015).
107. "Privacy and the Internet of Things," Privacy Roundtable, Facebook Inc., Menlo Park, CA (2015).
108. "Why Facial Recognition Should Be Banned," Human Rights Watch, New York office, (2018).

109. “The Ethics of Creating Holograms of the Deceased” at “Why Don’t We Die In The Digital Age?,” Humanities Institute University of Connecticut (2018).
110. “Why Are People Afraid of Facial Recognition Technology?” at the Center For Engineering Concepts Development, University of Maryland (2018).
111. “The Problem With Facial Recognition Technology,” Microsoft, Seattle (2018).
112. Featured panelist for the Chicago Humanities Festival, Humanities Without Falls Consortium, and Modern Language Association event, “2019 National Humanities Summit on Automation: Cultural Potentials” (2019).
113. “Don’t Re-Engineer Humanity With Facial Recognition Technology,” Roskilde University Denmark (2019).
114. Taught one-day PhD course, “Re-Engineering Humanity,” Roskilde University, Denmark (2019).
115. “What’s a Technology Critic?” Greystone Theological Institute, Coraopolis, PA (2019).
116. “Face Recognition and Implications: A Pivotal Governance Moment?” The Summer Institute on AI & Society, organized by UCLA Law, Alberta Machine Intelligence Institute, and the Canadian Institute of Advanced Research, Alberta Machine Intelligence Institute, Canada (2019).
117. Panelist on “AI/ML and Governance,” Deep Learning/Reinforcement Learning Summer School, University of Alberta, Canada (2019).

REVIEWER For:

1. Brookhaven National Laboratories Contest in Science Writing
2. Oxford University Press
3. SUNY Press
4. University of Chicago Press
5. Roman & Littlefield
6. Indiana University Press
7. Ashgate Publishing Group
8. Kluwer
9. Palgrave Macmillan
10. Columbia University Press
11. Wiley-Blackwell
12. *Continental Philosophy Review*
13. *Phenomenology and the Cognitive Sciences*
14. *Science, Technology, and Human Values*
15. *Janus Head*
16. *Synthese*
17. *Synthese Library*
18. *Studies in History and Philosophy of Science*
19. *Techné: Research in Philosophy and Technology*
20. *Peace and Change*
21. *Science and Engineering Ethics*
22. *Philosophical Psychology*
23. *Perspectives on Global Development and Technology*
24. *Environment and Planning D: Society and Space*

25. *Agricultural and Environmental Ethics*
26. *Agriculture and Human Values*
27. *Science as Culture*
28. *Theoria*
29. *Social Studies of Science*
30. *Journal of Applied Philosophy*
31. *British Journal of Sociology*
32. National Endowment for the Humanities
33. National Science Foundation
34. IEEE Symposium on Technology and Society
35. *Philosophia Scientiae*
36. Routledge
37. *European Journal of Risk Regulation*
38. American Psychology-Law Society's Early Career Professional Grant-In-Aid program
39. Cambridge University Press

NSF Research Assistantships Supervised at RIT

- Jathan Sadowski (Winter 2010-Winter 2011-2012)

Co-Ops Supervised at RIT

- Daniel Whiddon (40 hours per week during winter 2009-2010 quarter; with Tom Seager and David Schwartz)

SERVICE AND PROFESSIONAL ACTIVITIES

1. Philosophy Department Masters Student Representative, University of Memphis (1997-1998)
2. Academic Advisor for a cohort of the Communities of Science Program, Learning Communities, Stony Brook University (2002-2003)
3. Hiring Committee for Department of Philosophy, RIT (2003)
4. College Writing Committee, RIT (2004-2008)
5. Honors Committee, RIT (2004-2009)
6. Advisor Peace Studies Concentration, RIT (2004-2009)
7. Academic Standards Committee, RIT (2005-2006)
8. Philosophy Department Speaker Coordinator, RIT (2006-2009)
9. Mentor in Global Leadership Program, RIT (2008)
10. Curriculum Committee for the Golisano Institute of Sustainability, RIT (2008-2009)

11. Planning Committee for the Humanities/Science-Technology Cluster, a Mellon Foundation Funded Consortium between Syracuse University, Cornell University, and University of Rochester (2008-2010)
12. Tenure Committee, College of Liberal Arts, RIT (2010-2012)
13. Promotions Committee, College of Liberal Arts, RIT (2010-2012)
14. Philosophy Department Committee on Research Assistants, Graders, and Teaching Assistants (2011)
15. Program Committee for Undergraduate Summer Research Conference (responsible for Social Science and Humanities participants) (2012)
16. Third Year Review Committee, College of Liberal Arts, RIT (2012-2014).
17. McKenzie Salon Series Coordinator (2018-Present).