

- “The Liberal Arts in Practice: The Philosophy for Children Movement Revisited” (2012) in *Creative Engagements: Thinking With Children*. Oxfordshire, U.K.: Inter-Disciplinary Press.
- “On the Other Hand: The Surprising Challenge of Conceptual Metaphor for Embodied Cognition” (2010) in Manizer (Ed.) *ECAP 10: Proceedings of the VII European Conference on Computing and Philosophy* pp. 169-172 München, Germany: Bibliografische Information der Deutschen Nationalbibliothek.
- “In Dialogue With the World: Merleau-Ponty, Rodney Brooks, and Embodied Artificial Intelligence” (2010) *Journal of Consciousness Studies* 17:7-8 pp.156-172- Special Issue on Social Approaches to Consciousness.
- “DNA to TCP: Humanity and Evolution in Cyberspace”(2010) in *At the Interface: Visions of The Human in Science Fiction and Cyberpunk* Oxfordshire, U.K.: Inter-Disciplinary Press.
- "Mind Is Primarily A Verb: An Examination of Mistaken Similarities Between John Dewey and Herbert Spencer" (2008) *Educational Theory* 58:3 pp. 305-320.
- "Continuous Sticktogetherations and Somethingelsifications: How Evolutionary Biology Re-Wrote the Story of Mind." (2008) *Journal of Mind and Behavior* 29:2 (Autumn) pp. 87-98– Special Issue on Evolutionary Biology and Cognitive Science
- "Copper, Cheese, or Soul: Why Specific Forms of Embodiment Matter for Artificial Intelligence" (2008) in Hardy-Vallée, B., & Payette, N. (Eds.). *Beyond the Brain: Embodied, Situated and Distributed Cognition*. pp. 21-30 Newcastle, U.K.: Cambridge Scholars Publishing.
- "Book Review: Juan Carlos Gómez's, 'Apes, Monkeys, Children, and the Growth of Mind'" (2007/ 2008) in *Phenomenology and the Cognitive Sciences* 7:1 pp. 151-154
- "Altering the Body: Nanotechnology and Human Nature" (2006) *International Journal of Applied Philosophy* 20:2 pp.229-246
- "Every Metaphor Has Its Place: Why Similar Embodiment Is Necessary for AI" (2006) *Proceedings of the International Computing and Philosophy Conference*

PAPERS PRESENTED

- Panel presenter: "Bot Phenomenology: What it means to exist with technology, and what it means to exist as technology"
Theorizing the Web 2018
 Museum of the Moving Image, NYC (April 27-28, 2018)
- Panel organizer: Is Machine Consciousness Necessary for True AI Ethics?
 Paper: No Body? Never Mind: Social Aspects of Embodiment In Conversation with Artificial Ethics
Robophilosophy 2018
 University of Vienna (February 14-17, 2018)
- “An Android’s Dream: On Bodies, Minds, and Maybe Machines”
Plenary Session 1 – SRI International 2017 Technology and Consciousness Workshop Series
 Arlington, VA (May 15-19, 2017)

- “On the Possibility of Synthetic Phenomenology and Intersubjectivity”
Phenomenology and Western Philosophical Perspectives Session - SRI International 2017 Technology and Consciousness Workshop Series
 Arlington, VA (May 22-26, 2017)
- “Extended Mind Metaphysics and the New Challenge for Artificial Intelligence”
Artificial Intelligence and Machine Consciousness Session - SRI International 2017 Technology and Consciousness Workshop Series
 Menlo Park, CA (July 17-21, 2017)
- “Mind-Body Proliferation: The More We Learn, The Less We Know”
Plenary Session 2 - SRI International 2017 Technology & Consciousness Workshop Series
 Menlo Park, CA (August 7-11, 2017)
- “Using the Future to Create the Present: A Pedagogical Work in Progress for Artificial Intelligence”
Anticipation 2017
 University of London (November 8-10, 2017)
- “Intercorporeality Versus Everywhereness: Remoteness and Telepresence In Embodiment Theories”
Remote: Rethinking Remoteness and Peripherality
 Longyearbyen, Svalbard (January 16-19, 2017)
- “Welcome to College, Where Bitch Planet Meets the Lumberjanes! Teaching Social Change and Critical Identity Through Contemporary Comics”
*Comics and Popular Art Conference at Dragon*Con*
 Atlanta, GA (September 2-5, 2016)
- “The Myth of the Standard Body Revisited: Epistemology and Ethics in Questions of Therapy Versus Enhancement”
Ability and Enhancement Colloquium
 Jepson School of Leadership Studies, University of Richmond (April 7-8, 2016)
- “Neural Plasticity and the Cultural Cyborg: Two Sides of One Coin”
Worlding the Brain 2016
 University of Amsterdam/Amsterdam School for Cultural Analysis, The Netherlands (March 17-19, 2016)
- “On ‘Similar Enough’ Embodiment and Its Challenge to Our Theories of Consciousness and Cognition”
Situating Cognition: Agency, Affect, and Extension: 2nd International Conference on Trends in Interdisciplinary Studies
 Warsaw, Poland (October 15-18, 2015)
- “How Dare You Make Me Think Critically While I’m Teaching Critical Thinking: The Laws of Thought and Erasing Identity”
American Philosophical Association Pacific Meeting (Session on Teaching Philosophy)
 Vancouver, BC (April 1-4, 2015)
- “Lions, and Robots, and Differently-abled Humans, Oh My! On ‘Similar Enough’ Embodiment”
Embodying Philosophy: Embodied Mind, Meaning, and Value
 University of Oregon (April 24-25, 2015)
- “The Machine Uprising Has Been Delayed (Again): Extended Mind Theories as A(nother) Challenge to Artificial Intelligence”
Philosophy and Theory of Artificial Intelligence(PT-AI)
 St. Anthony’s College, Oxford (September 21-22, 2013)

- “Emerging Technologies and the Not-New Ethics: Always Already Posthuman”
5th Beyond Humanism Conference: The Posthuman: Differences, Embodiments, Performativity
 Roma Tre University, Rome, Italy (September 11-14, 2013)
- “And On The Third Hand: Conceptual Metaphor and Phenomenologies of Technological Bodies”
1st International Conference on Cognitive Futures in the Humanities
 Bangor University, Wales (April 4-6, 2013)
- “Without a Standard Body: The Role of Cyborgs, Disabilities, and Other Atypical Bodies in Cognitive Embodiment Theories”
Cave Hill Philosophy Symposium 2012 Conversations VIII: Body, Mind, Cognition
 University of the West Indies (November 15-17, 2012)
- “Embodied Cognition and the Turing Test: An Uncomfortable (Re-)Union”
Turing 2012
 De La Salle University-Manila (March 27-28, 2012)
- “Technological Bodies: Subjectivity in Multiple Centers of Narrative Gravity”
Humanities and Technology Association Annual Conference
 Bowie State University (October 13-15, 2011)
- “The Liberal Arts in Practice: The Philosophy for Children Movement Revisited”
Creative Engagements: Thinking With Children Conference
 Mansfield College, Oxford (July 4-6, 2011)
- “On the Other Hand: The Surprising Challenge of Conceptual Metaphor for Embodied Cognition”
The European Conference on Computing and Philosophy
 Technischen Universität München (October 2-4, 2010)
- “Can Superman Universalize His Maxims? Teaching Ethics Through Comic Books”
*Third Annual Comics and Popular Arts Conference at Dragon*Con*
 Atlanta, GA (September 3-6, 2010)
- “Artificial Moral Agents and the Ethics of Emerging Technologies: Commentary on Wallach and Allen’s ‘Moral Machines’”
*American Philosophical Association Pacific Meeting
 Computing and Philosophy Session on Machines and Morality*
 San Francisco, CA (April 30, 2010)
- “The Evolution of Experience and the Experience of Evolution: Revisiting Dewey’s Analysis of the Influence of Darwin on Philosophy”
150 Years after The Origin of Species: Biological, Historical, and Philosophical Perspectives
 University of Toronto (November 21-24, 2009)
- “The Pinocchio Effect: Perceptual Illusions, Brains, and Bodies”
Society for Learning Unlimited
 Beloit College (October 27, 2009)
- “Cognitive Science and the Myth of the Standard Body: Some Epistemological and Ethical Considerations”
American Society for Bioethics and Humanities Annual Meeting
 Washington, DC (October 15-18, 2009)
- “Robot Dreams: Requirements for Synthetic Phenomenology and Intersubjectivity”

Towards a Science of Consciousness

Hong Kong Polytechnic Institute (June 11-14, 2009)

“In Dialogue With the World: Merleau-Ponty, Rodney Brooks, and Embodied Artificial Intelligence”

Social Approaches to Consciousness

Hong Kong Polytechnic Institute (June 9, 2009)

“Neural Plasticity and the Cultural Cyborg: Two Sides of One Coin”

Seventh Conference on New Directions in the Humanities

Beijing, China (June 2-5, 2009)

“Opening the Doors of the Wunderkammern: Morphological Freedom, Metaphysical Insults, and what it means to have a Normal Body”

Mind, Brain, and Experience: At the Intersections of Philosophy, Science, and Medicine

University of Colorado (April 10-11, 2008)

“We Are Plastic: Human Variability and the Myth of the Standard Body: A Work in Progress”

Oregon Humanities Center Fellows Works in Progress Series

University of Oregon (February 15, 2008)

“Made of Plastic and Elastic: Why there is No Universal Embodiment”

Presented with Mark Johnson’s “Why the Body Matters”

2007 Philosophical Collaborations Conference: Embodiment

University of Oregon (May 11-12, 2007)

“Neural Plasticity and the Cultural Cyborg: Two Sides of One Coin”

From the Brain to Human Culture: Intersections Between the Humanities and Neuroscience Conference

Bucknell University (April 20-22, 2007)

“Cognitive Science and The Myth of the Standard Body: Some Epistemological and Ethical Considerations”

Center On Diversity And Community Graduate Research Conference

University of Oregon (February 16, 2007)

“Copper, Cheese, or Soul: Why Specific Forms of Embodiment Matter for Artificial Intelligence”

Cognito: Beyond The Brain- Embodied, Situated, and Distributed Cognition

Université du Québec à Montréal (August 18-21, 2006)

“Every Body is Already Different: How the Myth of a Standard Body Feeds the Myth of an Authentic Self”

Human Enhancement Technologies and Human Rights Conference

Stanford Law School (May 26-28, 2006)

“Every Metaphor has it’s ‘Place’: Why Similar Embodiment is Necessary for Human-AI Communication”

The International Conference on Computing and Philosophy

Le Mans Université – France (May 3-5, 2006)

“The Body’s Revision – The Revelation of Humanity Through Technology”

American Comparative Literature Association Conference – The Human And Its Others

Princeton University (March 24-26, 2006)

“You Cannot Tread Lightly in the Absence of Feet: A Cautionary Tale for Artificial Intelligence”

2nd Annual Graduate Student Conference on Philosophy and Technology

University of Memphis (February 3-4, 2006)

“The Pedagogical Utility of Science Fiction for Philosophy”

14th Annual Central New York Conference on Language and Literature
State University of New York – Cortland (October 29-31, 2004)

“Robotics-In-The-World: Embodied AI and the Work of Merleau-Ponty”
The 29th Annual Merleau-Ponty Circle Conference
Muhlenberg College (September 30- October 2, 2004)

“Posthuman AI: How Recognizing the Importance of the Body Will Change Things”
TransVision 2004 – Art and Life in the Posthuman Era
University of Toronto (August 5-8, 2004)

“DNA to TCP: Humanity and Evolution in Cyberspace”
First Global Conference – Visions of Humanity in Cyberspace, Cyberculture and Science Fiction
Anglo-American College, Prague (August 11-13, 2003)

PROFESSIONAL EXPERIENCE

August 2008-
present

Associate Professor of Cognitive Science
Chair, Cognitive Science Program
Departments: Philosophy, Psychology, Computer Science
Beloit College

Courses Taught (Department):

Introduction to Philosophy (Philosophy)
Artificial Intelligence in Fact and Fiction (Cognitive Science)
Experiments in Cognition and Consciousness (Cognitive Science)
Philosophy of Mind (Philosophy)
Minds, Brains, and Bodies (Philosophy)
Topics in Cognitive Science: Our Cyborg Brains (Cognitive Science)
Memory and Cognition (Psychology)
First Year Initiatives: Are We Not Cyborgs? (Interdisciplinary Studies)
Introduction to Cognitive Science (Cognitive Science)
Technology and Cognition Beyond the Brain (Cognitive Science)
Cyborg Brains and Hybrid Minds (Cognitive Science and Critical Identity Studies)
Cognitive Robotics (Cognitive Science and Computer Science)
Introduction to Philosophy: Philosophy and Children (Philosophy)
Metaphor, Concepts, and Cognition (Cognitive Science and English)
Advanced Topics in Psychology: Embodied Cognitive Psychology (Psychology)

Undergraduate Mentoring:

Psychology Theses (primary advisor):

Andrew Dimond: “Feeling the weight of the world on your shoulders: metaphor, embodiment, and affect” (2012) (Honors)

Independent Study Projects:

Philip Erikson “Distributed Cognition in Competitive Virtual Environments” (2018)
(Philosophy – Honors)

Zane Joiner “Socialization, Engagement, and Presence in Online Game Environments” (2018) (Cognitive Science - Honors)

Christopher Newman “The Evolution of Qualia: How We Perceive Reality, and How That Makes Us Real” (2018) (Cognitive Science)

Brian Dahlberg “Knowledge Argument and Active/Social Externalism” (2017-2018) (Cognitive Science)
 Renata Goetz “Honors Thesis: Embodiment and Phenomenology in Performance” (2016) (Cognitive Science - Honors)
 Jesse Rosechild “ASL Toolkit: A Cognitive Approach to UX Design (2016) (Cognitive Science)
 Charles Spalding “Embodiment in Practice” (2016) (Psychology)
 Emma Olson “Portrayals of Self on Tumblr” (2014) (Critical Identity Studies)
 Grace Holdinghaus “A Philosophical Experiment Concerning Cyborg Senses and the Mind” (2014) (Cognitive Science)
 Daniel Birkholz “The Use of Metaphors in Identification and Treatment of Cognitive Deficits” (2014) (Cognitive Science)
 Alison Bresnahan “The Psychology of Wearable Technologies” (2014) (Cognitive Science)
 Evan Staff “Conceptual Metaphor in Ancient China” (2013) (Cognitive Science)
 Jacy Pieper “Comparative Learning Between Children and Primates” (2013) (Cognitive Science)
 Steven Jackson “Publishing in Culture and Cognition” (2011-2012) (Cognitive Science)
 David Nadeau “Embodied Autonomous Systems” (2012) (Cognitive Science)
 Carrie Hatcher “Visual and Critical Thinking Community Project” (2011-2013) (Cognitive Science)
 Izlinda Jamaluddin “Theory of Mind and Autism: Revisited” (2011) (Cognitive Science)
 Hilary Dixon “Telepresence and Performance” (2011) (Cognitive Science)
 Hilary Dixon “Cognitive Science Workshop” (2010) (Psychology)
 Carrie Hatcher “The Effects of Knowledge on Art Appreciation” (2010-2011) (Psychology)
 Kristin Alonzo “Where Stories Come From” (2010) (Psychology)
 Ari Marks “Distal Perception: Men and the Moon” (2010) (Psychology)
 Theodore Towner “Philosophy of Language” (2009) (Philosophy)
 G. Addison Merchut “Research: Ethical Theory Through Comics” (2009) (Philosophy)

June 2014- June 2015

Visiting Scholar
Department of Philosophy
 University of California Berkeley

February 2016 – January 2017

Instructor
Books At Work
 Fairbanks Morse
 Course Taught:
Axiomatic (Greg Egan)
 “The Handsomest Drowned Man In the World” (Gabriel Garcia Marquez)

June 2006 – June 2007

Academic Advisor for Undergraduates
 Philosophy Department, University of Oregon

January 2004- January 2005

Instructor
 University of Oregon
 Critical Reasoning

- September 2003 – **Graduate Teaching Fellow**
 June 2007 University of Oregon
 Philosophical Problems
 Critical Reasoning
 History of Philosophy: Modern
 Existentialism
 Philosophy and Cultural Diversity
 Metaphysics
 Human Nature
- April 2002 – **Adjunct Professor of Philosophy**
 January 2003 County College of Morris
 Courses:
 Introduction to Philosophy
 Ethics
 Logic
- July 2002 – **Adjunct Professor of Philosophy**
 January 2003 Rowan University
 Courses:
 Introduction to Philosophy (*writing intensive*)
- September 1999 – **Instructor**
 May 2000 State University of New York at Binghamton
 Courses:
 Methods of Reasoning
- September 1998 – **Graduate Teaching Fellow**
 September 1999 State University of New York at Binghamton
 Courses Assisted (TA):
 Methods of Reasoning
 Introduction to Philosophy (*writing intensive*)
- September 1998 – **Graduate Assistant Editor**
 May 2000 *JETAI: The Journal of Experimental and Theoretical Artificial Intelligence*
- September 1996 – **Research Assistant**
 June 1998 Visual Cognition Laboratory, Lab of Vision Research
 Rutgers University Center for Cognitive Science
 Advisors: Jacob Feldman; Bela Julesz

AWARDS

Labs Across the Curriculum

National Endowment for the Humanities (2012) (internal sub-grant through Beloit College for Cognitive Robotics class)

Labs Across the Curriculum

National Endowment for the Humanities (2011) (internal sub-grant through Beloit College for Philosophy for Children class)

Time Magazine's Person of the year (2006)

JREF Scholarship

James Randi Educational Foundation (2007)

Charles A. Reed Graduate Fellowship

College of Arts and Sciences, University of Oregon (2007)

Humanities Center Graduate Research Fellowship

University of Oregon Humanities Center (2007-2008)

Paidea Award for Excellence in Teaching

Department of Philosophy, University of Oregon (2006)

Summer Research Award

Center on Diversity and Community, University of Oregon (2006)

Graduate Teaching Fellowship

Department of Philosophy, University of Oregon (2003-2007)

Graduate Teaching Fellowship

Department of Philosophy, Computers, and Cognitive Science, State University of New York: Binghamton (1998-2000)

INVITED LECTURES AND ROUNDTABLES

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| February 25, 2016 | Sexual Health and Reproductive Collective (Beloit College): “The Campaign Against Sex Robots: On the Ethics of Dehumanizing Non-Humans” |
| October 27, 2015; March 2, 2016 September 29, 2017 | Learning Enrichment and Disability Services, Advanced Tutor Training: “The Cognitive Science of College Learning: Tips and Tricks from Current Research” |
| February 23, 2015 | Sonoma State University, visiting lectures for philosophers: “Embodied Cognition: A Primer”; and “Graduate School in Cognitive Science” |
| April 1, 2014 | Big Brothers and Big Sisters of the Twin Cities: “Your Mind is Awesome” |
| March 19, 2014 | SPIEL- The Substance-Free Programming and Innovating Entertainment League (Beloit College): “Privacy, PRISM, and You” |
| November 22, 2013 | Phi Kappa Psi (Beloit College): “Fireside Chat on Cyborg Technologies” |
| April 11, 2013; April 13, 2017 | Academic Life Raft Debate, Beloit College |
| April 24, 2013 | Women’s Empowerment Lunch Roundtable, Beloit College |
| January 2013- May 2013 | Hidden Harmonies Project (Beloit College): “The SELF-Portraiture of Robert Arneson” |
| September 3, 2010 | Comics and Popular Arts Conference: “Losing My Religion: Roundtable on Shepherd Book and Malcolm Reynolds in <i>Firefly</i> and <i>Serenity</i> ” |

- October 7, 2009 Phi Kappa Psi (Beloit College): “Fireside Chat on Methodologies in Artificial Intelligence”
- February 27,
2008 Community Conversations at the University of Oregon: “Aesthetic Hegemony: Cross-Cultural Ideals of Physical Beauty & Body Image”
- October 17, 2004 Immortality Institute: “AI and the Problem of Qualia”

ACADEMIC SERVICE

- 2018-present **Member:** IEEE Global Initiative on Ethics of Autonomous and Intelligent Systems
- 2011; 2014; 2017 **Manuscript Reviewer:** *Philosophical Psychology*
- 2017 **Manuscript Reviewer:** *Philosophy and Technology*
- 2017 **Manuscript Reviewer:** *Journal of Mind and Behavior*
- 2017-2019 **Member:** APA Committee on Teaching Philosophy
- 2016-2018 **Mentor:** New Faculty Mentoring Program, Beloit College
- 2016-2018 **Member:** Academic Strategic Planning Committee, Beloit College
- 2015 **Manuscript Reviewer:** *Midwest Journal of Undergraduate Research*
- 2015-2017 **Mentor:** Job Candidate Mentoring Program for Women in Philosophy
- 2011 – 2015 **Manuscript Reviewer:** *MIT Press*
- April 2010; 2013;
2014; 2018 **Session Chair:** Student Symposium Day, Beloit College
- 2013 **Manuscript Reviewer:** *Phenomenology and the Cognitive Sciences*
- January 2013-
April 2013;
December 2015-
February 2016 **Member:** Departmental Search Committees
- May, 2011; 2013 **Dragon*Con:** Academics Program Committee
- October 2012-
2016 **Member:** Collections Development Group, Beloit College
- September 2012-
May 2013 **Organizer:** Whistling Vivaldi Teaching Circle, Beloit College
- September, 2012
– present **Academic Advisor:** Theta Pi Gamma Sorority, Beloit College

| | |
|----------------------------|---|
| May, 2012-June, 2014 | Member: Admissions and Financial Aid Committee, Beloit College |
| October, 2011-present | Academic Advisor: Substance Free Programming and Innovative Entertainment League (SPIEL), Beloit College |
| October, 2011-2017 | Board Member: Humanities and Technology Association |
| August, 2011-present | Academic Advisor: A4C: Advocates For Choice, Beloit College |
| August, 2011-May, 2012 | Committee Member: Professional and Program Development Committee, Beloit College |
| 2010 | Manuscript Reviewer: <i>Rowman and Littlefield publishers</i> |
| July 1, 2011-June 30, 2014 | Board Member: APA Committee on Philosophy and Computers |
| 2010; 2011; 2013 | Workshop Leader: Help Yourself Program (Philosophy for Children; LEGO Robotics) |
| September, 2010-May, 2010 | Committee Member: Advising Task Force, Beloit College |
| September, 2010-present | Academic Advisor: Beloit Science Fiction and Fantasy Association (BSFFA), Beloit College |
| September 2010 | Academic Advisor: Secular Student Alliance (SSA), Beloit College |
| January 2009, 2010 | Interviewer: Presidential Scholarships, Beloit College |
| August 2009-May 2011 | Member: Interdisciplinary Studies Committee, Beloit College |
| June 9, 2009 | Session Chair: Social Approaches to Consciousness, Hong Kong Polytechnic Institute |
| November 2008-2010 | Member: <i>Diversity Committee</i> , Society for Philosophy and Psychology |
| November, 2008, 2015 | Session Chair: International Symposium Day, Beloit College |
| October 2008 – 2010 | Member: Project Kaleidoscope Committee on Interdisciplinary Learning, Beloit College |
| May 3-5, 2006 | Session Chair: The International Computing and Philosophy Conference, Le Mans University |
| September 2003 – present | Graduate Student Associate: Institute of Cognitive and Decision Sciences, University of Oregon |

September 2003- **Graduate Representative:** Graduate Studies Committee
August 2004

1997 **Founding Member:** Rutgers University Undergraduate Cognitive Science Club

ADDITIONAL TRAINING

Decolonizing Pedagogies: Mellon-funded Workshop Series (2017)

NEH Workshop: Object Lessons (2018)

The Op-Ed Project: Write to Change the World (2017)

Fiction Writing For Philosophers: Oxford Brookes University (2017)

ACM Conference: “Cognitive Science: What Is It and What Can It Offer Liberal Education?” (2015)

UQAM Summer Institute in Cognitive Science (2012)

NEH Summer Institute: Investigating Consciousness- Buddhist and Contemporary Philosophical Perspectives (2012)

Teagle Workshop: Re-conceiving the Secular Liberal Arts (2010)

Keck/PKAL Summer Institute on Facilitating Interdisciplinary (ID) Learning in STEM Fields (2009)

Teagle Workshop on Teaching Critical Thinking (2009)

ACM-Teagle Collegium on Student Learning (2008)

The Skeptic’s Toolbox (2004)

Summer Institute in American Philosophy (2004; 2005)

Vision Research under Dr. Bela Julesz, Rutgers University Center for Cognitive Science (1998)

Vision Research under Dr. Jacob Feldman, Visual Cognition Lab, Rutgers University (1996-1997)

PROFESSIONAL MEMBERSHIPS

- *Member*, American Association for Artificial Intelligence, 1998 – 2010
- *Member; Graduate Student Liaison*, Association for Computing Machinery, 1998 – 2010
- *Member*, The American Philosophical Association, 2003-present
- *Member*, Society for Student Philosophers, 2004-2009
- *Member*, Human Behavior and Evolution Society, 2005-2009
- *Student Member*, American Comparative Literature Association, 2005-2009
- *Member*, International Association for Computing and Philosophy, 2005-present
- *Member*, Society for the Advancement of American Philosophy, 2006-present
- *Member*, National Center for Science Education, 2008-2010
- *Member*, Society for Philosophy and Psychology, 2008-present
- *Member*, American Association for the Advancement of Science, 2012-2016
- *Voting Member*, Association for the Scientific Study of Consciousness, 2015-present

CIVIC ACTIVITIES

Deputy City Clerk: City of Beloit (Nov. 4, 2008)

Docent; Exhibit Hall Guide: The Museum of Natural and Cultural History, University of Oregon (2005-2007)

Volunteer: American Red Cross (2007-2009)

Volunteer: Lane Memorial Community Bloodbank (2003-2007)

Volunteer: Whittaker Thanksgiving Community Dinners (2003)

Editor: Open Directory Project.

Categories: Computers: Artificial Intelligence: Philosophy
Society: Philosophy: Philosophy of Mind (1999-2007)

Volunteer: Reading and Recording for the Blind and Dyslexic ; Princeton, NJ (1997-1998)

PUBLIC OUTREACH

- April 9, 2018 “Will Tech Companies Ever Take Ethics Seriously?”
Quoted in a long piece by Evan Selinger
<https://medium.com/@evanselinger/will-tech-companies-ever-take-ethics-seriously-35d991f9f839>
- February 6, 2018 “Meet the Philosophers Who Give ‘The Good Place’ Its Scholarly Bona Fides
Interviewed for Chronicle of Higher Education article
<https://www.chronicle.com/article/Meet-the-Philosophers-Who-Give/242462>
- March 1, 2017 “Science Fiction at Work”
Interview on the Books@Work Blog
<https://www.booksatwork.org/special-lens-science-fiction-work/>
- Spring, 2013 “Labs Across the Curriculum: Cognitive Robotics”
Article in Beloit Magazine
http://magazine.beloit.edu/?story_id=242088&issue_id=242050
- November 13, 2012 “The Setup”
Interview on The Setup
<https://usesthis.com/interviews/robin.zebrowski/>
- Fall, 2011 “Philosophy and Children”
Article in Beloit Magazine
https://magazine.beloit.edu/?story_id=240850&issue_id=240612
- November 18, 2011 “Let’s Talk About Minds”
Interview with the Beloit College Roundtable
<https://bcroundtable.wordpress.com/2011/11/18/lets-talk-about-minds-an-interview-with-robin-zebrowski/>