

Meghan Page

4501 N. Charles St – Baltimore, MD – 21210
☎ (412) 296-9422 • ✉ mpage1@loyola.edu

Employment

Loyola University Maryland

Assistant Professor

2014–Ongoing

University of Notre Dame

Research Fellow

2018–2019

Baylor University

Postdoctoral Scholar

2014–2015

Education

University of Pittsburgh

Ph.D, Philosophy

2014

UCLA

B.A., Philosophy, Cum Laude

2006

Honors in Philosophy

Areas of Specialization

History & Philosophy of Science, Philosophy of Earth Science

Areas of Competence

Environmental Ethics, Philosophy of Religion

Publications

“Sense and Reference of a Believer” *American Catholic Philosophical Quarterly* 2018

“The Posture of Faith” *Oxford Studies in Philosophy of Religion* 8 2017

Review of *Advances in Religion, Cognitive Science, and Experimental Philosophy* 2018

ed. Helen De Cruz and Ryan Nichols, *International Journal of Philosophy of Religion*

Under Review:

“Creativity in Creation”

(Runner-up for Marc Sanders Prize in Philosophy of Religion)

“The Role of Historical Science in Methodological Actualism”

“‘A Dilemma for Beall’s Contradictory Christology”

Circulating:

“A Valuable Approach to Complexity:Interest-Driven Modeling Choices in Paleoclimatology”

co-authored with Monica A. Morrison

Selected Presentations (*Invited)

"A Valuable Approach to Complexity: Interest-Driven Modeling Choices in Paleoclimatology," Pacific APA	2020
TBD, Metaphysics and Philosophy of Religion Workshop, Fordham University*	2020
"Divine Activity, Physical Complexity, and Localized Truth," Central APA*	2020
"The Role of Historical Science in Methodological Actualism," Minnesota Center for Philosophy of Science*	2019
"Divine Creativity and the World Actualization Model," PPW, University of Chicago*	2019
"Creativity in Creation," Ryerson University Works-in-Progress Group*	2019
"Methodological Synthesis in the Paterson-Clarke Technique," 2019 The German Society for Philosophy of Science (GWP)	
"Methodological Synthesis in the Paterson-Clarke Technique," Central APA	2019
"How Ice-Core Data Informs Climate Models: Building a Case for Predictive Historical Science," American Geophysics Union	2018
"Methodological Synthesis in the Paterson-Clarke Technique," Indiana Philosophical Association	2018
"Creative Accounts of Creation," World Conference on Metaphysics, Salamanca	2018
"Creative Accounts of Creation," Center for Philosophy of Religion, Notre Dame*	2018
"When Glaciers Prophesy," Philosophy of Science Association	2018
"Personites in Shining Armor," Brackenridge Symposium, UTSA*	2017
"Indeterminism and the Rollback Argument," Pacific APA,	2017
"Sense and Reference of a Believer," Catholic Engagement in Philosophy of Science*	2016
"Rethinking Duhem's Antirealism," International Society for the History of Philosophy of Science (HOPOS)	2016
"The Making of Mad Men: Moral Minefields in Predictive Analytics," Loyola University*	2016
"Duhemian Reflections on the Boundaries of Science," Wesleyan Philosophical Society	2016
"The Imaginary Engine That Could: Innovative Idealization," Texas A&M University*	2014
"The Posture of Faith: Leaning in to Belief," The Nature and Value of Faith Conference*	2014
"The Posture of Faith: Leaning in to Belief," Baylor, Georgetown, Notre-Dame Conference*	2014
"Valuable but not Viable," Pacific APA	2013
"Valuable but not Viable," Epistemic Groups and Collaborative Research in Science	2012

Selected Comments & Panels

Comments on "What is Nature? Toward a Science-Engaged Theology of Nature" American Academy of Religion	2019
Comments on "A Dilemma for Divine Laws of Nature," SCP, Calvin College	2018
Comments on "Scientific Consensus Without Inconsistency," Central APA, Chicago	2018
Panel Member, <i>Future of Science and Technology</i> , Johns Hopkins University	2017
Panel Member, <i>Environmental Racism</i> , Loyola University Maryland	2017

Comments on Phil Dowe, "Quantum Causation, Indeterminism, and Free Will," 2014
Randomness and Foreknowledge Conference

Teaching Experience

Loyola University Maryland:

Environmental Ethics *Fall 2017, Fall 2019*
Foundations of Philosophy *Fall 2015, Fall 2016, Fall 2019*
Ethics *Spring 2018*
Humanity and Divinity *Fall 2017, Spring 2018*
Philosophy and Science *Spring 2016*
Chance, Agency & Determinism *Fall 2015*

University of Pittsburgh, Primary Instructor:

Concepts of Human Nature *Fall 2013*
Introduction to Logic *Spring 2011, Spring 2012, Summer 2013*

University of Pittsburgh, Teaching Fellow:

Science and Philosophy *Spring 2013*
History of Modern Philosophy *Spring 2009, Fall 2012*
Ethics & Public Policy *Fall 2010*
Introduction to Logic *Fall 2008*

Awards & Fellowships

Runner-Up, Marc Sanders Prize in Philosophy of Religion *2019*
Visiting Fellow, Notre Dame Center for Philosophy of Religion *2018–2019*
Research Fellow, "Randomness and Models of Providence," JTF *2016–2019*
Summer Research Grant, Loyola University Maryland *2016*
Anna Margaret and Mary Sloan Fellowship, University of Pittsburgh *2014*
Graduate Travel Stipend, Pacific APA *2013*
Elizabeth Baranger Teaching Award Nominee *2011, 2012*
Donald Kalish Prize, Most Promising Undergraduate, UCLA *2006*

Professional Service & Development

Participant: CESM Tutorial at National Center for Atmospheric Sciences *2019*
Department Senator: Academic Senate, Loyola University Maryland *2019–*
Board Member: Science Engaged Theology Grant, Edinburgh *2019–2021*
Referee: Faith and Philosophy *2015–*
Referee: International Journal of Philosophy of Religion *2016–*
Referee: Pitt/CMU Graduate Conference *2009–2011*
Outside Member: Environmental History Search Committee, Loyola Maryland *2017–2018*
Participant: Randomness and Providence Summer Seminar *2016*
Participant: Workshop on "Religious Liberty and Discrimination" *2016*

Participant: The Nature of Faith Summer Seminar	2014
Department Teaching Mentor: University of Pittsburgh	2013–2014
Member: Faculty Search Committee, University of Pittsburgh	2012–2013
Vice President: Philosophy Graduate Student Body, University of Pittsburgh	2012–2013
President: Philosophy Graduate Student Body, University of Pittsburgh	2011–2012
Organizer: Student-Faculty Colloquium, University of Pittsburgh	2009–2014

Professional Memberships

- American Philosophical Association
- Philosophy of Science Association
- History of Philosophy of Science Association
- American Geophysics Union