

Andrew Parisi

Curriculum Vitae

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Areas of Specialization and Competence

Areas of Specialization
Logic, Philosophy of Language

Areas of Competence
Metaphysics, History of Analytic Philosophy

Additional Areas of Teaching Competence
Ethics, History of Modern Philosophy

Papers Under Review

What's In a Name: A Response to Ramsey.
PHIL: A Logic for Contingentism.
Atomic Ontology.
A Hypersequent Approach to Modal Logic.
Sellars, Second-Order Logic, and Ontological Commitment.
Hypersequent System D.

Reviews

Review of *Elements of Logical Reasoning* by Jan von Plato, Cogency, forthcoming.

Conference Presentations

What's in a Name, In Baltimore, MD, APA: Eastern Division, January 2017.
Peer Reviewed

PHIL: A Logic for Contingentism, University of California, Davis, November 2016.
Invited

Carnap's Tractatus Logico-Philosophicus, In Denver, Colorado, Society for the Study of the History of Analytic Philosophy, June 2016.
Peer Reviewed

Atomic Ontology, In Miami, Florida, Society for Exact Philosophy, May 2016.
Peer Reviewed

A Hypersequent Approach to Modal Logic, In Irvine, California, C-ALPHA, May 2016.
Invited Talk

What's in a Name?, *In Boone, North Carolina*, North Carolina Philosophical Society, February 2016.

Peer Reviewed

Sellers, Second-Order Quantification, and Ontological Commitment, *In Sydney, Australia*, Australasian Association of Philosophy, July 2015.

A Hypersequent Approach to Modal Logic, *In Sydney, Australia*, Australasian Association for Logic, July 2015.

Promissory Obligation and 'Ought' Implies 'Can', *In Melbourne, Australia*, Work In Progress Day, June 2015.

A Hypersequent Approach to Modal Logic, *In Melbourne, Australia*, Melbourne Logic Group, May 2015.

Invited Talk

Sellers, Second-Order Quantification, and Ontological Commitment, *In Kent, Ohio*, Sellers in a New Generation, April 2015.

Peer Reviewed

Promissory Obligation and 'Ought' Implies 'Can', *In Raleigh, North Carolina*, North Carolina Philosophical Society, February 2015.

Peer Reviewed

A Hypersequent Approach to Modal Logic, *In Storrs, Connecticut*, UConn Logic Group, February 2015.

Invited Talk

Gentzen Style Modal Logics, *In Montreal, Canada*, Society for Exact Philosophy, May 2013.

Peer Reviewed

Education

PhD **University of Connecticut**, *Expected: December 2016*, Dissertation Title: Second-Order Modal Logic.

MA **University of Connecticut**, *2013*, Philosophy, Minor: Mathematical Logic.

BA in **University of Massachusetts Amherst**, *2011*, Summa Cum Laude, Commonwealth Classics College Honors with Greatest Distinction.

BA in **University of Massachusetts Amherst**, *2011*, Summa Cum Laude, Commonwealth Philosophy College Honors with Greatest Distinction.

Thesis: Kierkegaard's Christianity

Logic **Five College Certificate Program**, *2011*.
Certificate

Languages

Native **English**.

Working **Romanian**.
Proficiency

Elementary **Ancient Greek**.

Elementary **Spanish**.

Beginner **Russian**.

Teaching Experience

Teaching

- Fall 2016 **Primary Instructor**, *Introduction to Ethics*, UConn, Storrs Campus, one section.
- Summer 2016 **Grader**, *Introduction to Ethics*, Online, two sections.
Instructor : Paul Bloomfield
- Spring 2016 **Primary Instructor**, *Introduction to Ethics*, UConn, Waterbury Campus, two sections.
- Fall 2015 **Primary Instructor**, *Introduction to Ethics*, UConn, Avery Point Campus, two sections.
- Spring 2015 **Primary Instructor**, *Introduction to Ethics*, UConn, Hartford Campus, one section.
- Fall 2014 **Primary Instructor**, *Introduction to Ethics*, UConn, Avery Point Campus, one section.
- Fall 2014 - Spring 2015 **Primary Instructor**, *Introduction to Ethics*, UConn, Storrs Campus, two sections.
- Summer 2014 **Primary Instructor**, *Introduction to Logic*, UConn, Storrs Campus, one section.
- Fall 2013 - Spring 2014 **Primary Instructor**, *Introduction to Ethics*, UConn, Hartford Campus, two sections.
- Summer 2013 **Grader**, *Introduction to Ethics*, Online, two sections.
Instructor: Paul Bloomfield
- Spring 2013 **Teaching Assistant**, *Introduction to Logic*, four sections, UConn, Storrs Campus.
Instructor: Marcus Rossberg
- Fall 2011 - Fall 2012 **Teaching Assistant**, *Introduction to Philosophy*, twelve sections, UConn, Storrs Campus.
Instructor: Michael Lynch

Tutoring

- 2011-2015 **Tutor for Non-Classical Logic**, *University of Connecticut*.
- Summer 2011 **Tutor for Classical Modal Logic**, *University of Massachusetts Amherst*.
- 2009 - 2011 **Tutor for Introduction to Logic**, *University of Massachusetts Amherst*.

Awards and Honors

- Teaching Excellence Award**, *January 29, 2016*.
- Research Travel Award**, *University of Melbourne, May – August 2015*.
- Teaching Excellence Award**, *July 31, 2015*.
- UConn Doctoral Dissertation Fellowship**, *2014 - 2015*.
- Member of Phi Beta Kappa**, *University of Massachusetts Amherst*.
- Member of Eta Sigma Phi**, *University of Massachusetts Amherst, Classics Honors Society*.

Service

- Fall 2016 **Research Assistant**, *for Marcus Rossberg*.
- 2016 **Referee for *Australasian Journal of Logic***.

- Since 2015 **UConn Logic Group**, *Online Media Manager*.
2014 **UConn Logic Group**, *Workshop on Abstractionism / Neo-Logicism*, Assistant Organizer.
Spring 2014 **Research Assistant**, *for Donald Baxter*.
Fall 2013 **Research Assistant**, *for Jc Beall*.
2013 - 2014 **Philosophy Graduate Student Association**, *Treasurer*.
2013 **Philosophy Graduate Student Association**, *Yale/UConn Graduate Conference*, Organizer.
2011 & 2016 **Referee for *Erkenntnis***.

Professional Associations

- Society for the Study of the History of Analytic Philosophy**, *Member since 2016*.
Association for Symbolic Logic, *Member since 2016*.
American Philosophical Association, *Member since 2014*.
Australasian Association for Logic, *Member since 2015*.
Society for Exact Philosophy, *Member since 2012*.
UConn Logic Group, *Member since 2011*.

Dissertation

- Title: **Second-Order Modal Logic**.
Primary Advisor: Marcus Rossberg
Abstract: The aim of the dissertation is to give an inferentialist theory of meaning for quantifiers and modal expressions. This is done by extending a bilateralist account of meaning to account for different things that are done with modal operators and quantification. The result is a novel proof theory for modal logics, and a novel approach to quantified modal logic. The dissertation concludes by applying the logic that has been developed to the controversy over necessitism and contingentism.

References

- Marcus Rossberg**, University of Connecticut, *email: marcus.rossberg@uconn.edu*.
Jc Beall, University of Connecticut, *email: jc.beall@uconn.edu*.
David Ripley, University of Connecticut, *email: davewripley@gmail.com*.
Keith Simmons, University of Connecticut, *email: keith.simmons@uconn.edu*.