www.standefer.net, sstandefer@unimelb.edu.au

Academic positions:

Postdoctoral fellow on the ARC project, "Meaning in Action: New Techniques for Language, Logic and Information," under supervision of Greg Restall, Uni-

versity of Melbourne, 08/2015-12/2019

Visiting lecturer and researcher, Victoria, University of Wellington, 11/2017-

12/2017

Visiting scholar and instructor, Auburn University 09/2014-06/2015

Visiting lecturer, University of Pittsburgh 08/2013-05/2014

Education: University of Pittsburgh

2013

Ph.D. Philosophy

Stanford University

2006

M.A. Philosophy, concentration in logic and semantics

Stanford University

2006

B.A. Philosophy with Honors, Japanese

AOS: Philosophical logic, philosophy of language, philosophy of logic

AOC: Philosophy of science, metaphysics, philosophy of mathematics, classical Chi-

nese philosophy

Fellowships, Grants, and Honors: Melbourne-Glasgow Collaboration Grant, with Greg Restall, to hold two For-

mal Philosophy Workshops 2017-2018

"Proof, Truth, Computation" Summer School travel grant $08/2014\,$

Arché Visiting Researcher Fellowship 05/2010-06/2010

Alan Ross Anderson Fellowship Fall 2009 Wesley Salmon Fund Grant 2008, 2010

Phi Beta Kappa 2006

Articles:

"Actual issues for relevant logics", (forthcoming) Ergo.

"Translations between linear and tree natural deduction systems for relevant logics," (forthcoming) Review of Symbolic Logic, Cambridge University Press.

"Tracking reasons with extensions of relevant logics," (forthcoming) Logic Journal of the IGPL, Oxford University Press.

"Translations between Gentzen-Prawitz and Jaśkowski-Fitch Natural Deduction Proofs," (forthcoming) *Studia Logica*, Springer. doi:10.1007/s11225-018-9828-2

"Trees for E," Logic Journal of the IGPL, 26(3): 300–315 (2018), Oxford University Press. doi:10.1093/jigpal/jzy003

"Natural deduction systems for E," (co-authored with Ross Brady) Logique et Analyse, 242: 163–182 2018, Peeters Publishers. doi: 10.2143/LEA.242.0.3284749.

"Inferentialism, Structure, and Conservativeness," (co-authored with Ole Hjortland), (2018) From Rules to Meanings: New Essays on Inferentialism, eds. Ondřej Beran, Vojtěch Kolman, and Ladislav Koreň, pp. 115–140, Routledge.

"Proof Theory for Functional Modal Logic," Studia Logica 106(1): 49–84 2018, Springer. doi:10.1007/s11225-017-9725-0

"Intersubstitutivity Principles and the Generalization Function of Truth," (co-authored with Anil Gupta) *Synthese*, 195(3): 1065–1075 2018, Springer. doi:10.1007/s11229-017-1318-y

"The Relevant Logic E and Some Close Neighbours: A Reinterpretation," (co-authored with Ed Mares) *The IfColog Journal of Logics and their Applications* (4:3) 2017, 695–730. http://www.collegepublications.co.uk/journals/ifcolog/?00012

"Non-Classical Circular Definitions," Australasian Journal of Logic (14:1) 2017, Article no. 6, 147–180. doi:10.26686/ajl.v14i1.4030

"Conditionals in Theories of Truth," (co-authored with Anil Gupta) *Journal of Philosophical Logic* 46(1) 2017, pp. 27–63. doi:10.1007/s10992-015-9393-3

"Contraction and Revision," Australasian Journal of Logic (13:3) 2016, Article no. 2, 58–77. doi:10.26686/ajl.v13i3.3935

"On Artifacts and Truth-Preservation," Australasian Journal of Logic (12:3) 2015, Article no. 1, pp. 135–158. doi:10.26686/ajl.v12i3.2045

"Solovay-Type Theorems for Circular Definitions," Review of Symbolic Logic (2015) 8(3): 467-487 doi:10.1017/S1755020314000458

Conference Proceedings, Reviews, and Miscellaneous:

"Guest Editors' Introduction," (co-authored with Riccardo Bruni) Journal of Philosophical Logic, special issue for the 25th anniversary of the publication of Revision Theory of Truth (forthcoming). doi: 10.1007/s10992-018-9478-x

"Non-Triviality Done Proof-Theoretically," (co-authored with Rohan French) Logic, Rationality, and Interaction: 6th International Workshop, LORI 2017, Sapporo, Japan, September 11-14, 2017, Proceedings, eds. Alexandru Baltag, Jeremy Seligman and Tomoyuki Yamada, pp. 438–450. Springer: Berlin, Heidelberg. doi:10.1007/978-3-662-55665-8_30

Review of Stewart Shapiro's Varieties of Logic, Notre Dame Philosophical Reviews. http://ndpr.nd.edu/news/58009-varieties-of-logic/

Review of Leon Horsten's The Tarskian Turn, Philosophical Review (2013) 122(1): 144-147; doi:10.1215/00318108-1728795.

"What Is Wrong with the Tarskian Theory of Truth?" *The Logica Yearbook* 2010, Michael Peliš (ed), pp. 269-281, College Publications.

"Philosophical Aspects of Display Logic," *The Logica Yearbook 2009*, Michael Peliš (ed), pp. 283–296, College Publications.

Teaching Experience:

Lecturer for Power and Limits of Logic University of Melbourne Spring 2018

Gave lectures for first weeks of semester.

Lecturer for Meaning, Possibility, and University of Melbourne Spring 2018
Paradox

Gave lectures for first weeks of semester.

Lecturer for Logic: Language and University of Melbourne Fall 2018

Information

Course coordinator and one of the primary lecturers.

Lecturer for Classical Chinese Victoria, University of Wellington Philosophy Summer 2017

Sole lecturer for intensive summer class.

Lecturer for Logic: Language and University of Melbourne Fall 2017

Information

Primary lecturer for first half of semester.

Lecturer for Power and Limits of Logic University of Melbourne Spring 2016 Gave lectures during the semester.

Lecturer for Meaning, Possibility, and University of Melbourne Spring 2016 Paradox

Gave lectures during the semester.

Lecturer for Logic: Language and University of Melbourne Fall 2016 Information

Primary lecturer for first half of semester.

Lecturer for Meaning, Possibility, and University of Melbourne Spring 2015 Paradox

Gave lectures for first weeks of semester.

Instructor for Introduction to Ethics Auburn Summer 2015 Sole instructor for Introduction to Ethics.

Instructor for Symbolic Logic Auburn Spring 2015 Gave three hour-long lectures per week.

Instructor for Honors Logic Auburn Spring 2015

Gave three hour-long lectures per week. $\,$

Instructor for Introduction to Pitt Spring 2014

Philosophical Problems

Gave two hour-long lectures per week for an introductory metaphysics course, the topics of which were free will, personal identity, death, and the good life. Also in charge of one writing-intensive discussion section that met twice a week.

Instructor for Modal and Non-Classical Pitt Spring 2014
Logics

Gave two 75 minute-long lectures per week for an upper level philosophical logic course.

Instructor for Introduction to Logic Pitt Fall 2013 Gave two hour-long lectures per week for an introductory logic course. Also in charge of six weekly discussion and review sections. Instructor for Philosophy of Language Pitt Spring 2010 Gave two hour-long lectures per week for an advanced undergraduate philosophy of language class. Wrote essay prompts and graded student papers.

Grader for Advanced Logic

Pitt Fall 2009

Graded assignments for upper level undergraduate logic class. Gave one lecture.

TA for Philosophy and Science

Pitt Spring 2008

Led three hour-long discussion sections weekly. Responsible for leading discussion, writing essay questions, and grading assignments.

TA for Introduction to Ethics

Pitt Fall 2007

Led three hour-long discussion sections weekly. Responsible for leading discussion and grading assignments.

Selected

TBD, presenting at Buenos Aires Logic Conference, University of Buenos Aires, Presentations and Buenos Aires, Argentina, August 2019.†

> TBD, presenting at ASL Conference panel on Logic and Philosophy, CUNY, New York City, May 2019.†

> TBD, presenting at Massey University, Palmerston North, New Zealand, May 2019.†

> TBD, presenting at University of Queensland, Brisbane, Australia, TBD 2019.†

"The Universal Generalization Problem and Informational Screening," presented at University of Sydney, Sydney, Australia, October 2018.†

"The Universal Generalization Problem and Informational Screening," presented at Monash University, Melbourne, Australia, August 2018.†

"The Universal Generalization Problem and Informational Screening," presented at the Australasian Association for Philosophy Conference 2018, Wellington, New Zealand, July 2018.

"An Alternative Semantics for Relevant Logic with Identity," presented at the Melbourne Logic Seminar, Melbourne, August 2018.

"An Alternative Semantics for Relevant Logic with Identity," presented at the Australasian Association for Logic Conference 2018, Wellington, New Zealand, July 2018.

"Proof Theory: Logical and Philosophical Aspects," week-long course for NASS-LLI 2018, Carnegie Mellon University, Pennsylvania, June 2018.

"Hyperintensionality, relevance, and justifications," presented at the Melbourne-Glasgow Formal Philosophy Workshop, Melbourne, June 2018.

"Non-Classical Justification Logic," presented at the New Zealand Association for Philosophy, Dunedin, New Zealand, December 2017.

"Non-Classical Justification Logic," presented at the Melbourne-Glasgow Formal Philosophy Workshop, Glasgow, Scotland, November 2017.

"Tree Natural Deduction for E," presented at the Australasian Association for Logic Conference 2017, Adelaide, Australia, July 2017.

"Use in Logic," presented at Victoria University of Wellington, Wellington, New Zealand, June 2017.†

"Use in Logic," presented at 3rd Belgrade Conference on Conditionals, Belgrade,

Talks:

Serbia, May 2017.†

"Use in Logic," presented at UC Davis Logic Seminar, Davis, California, May 2017.†

"Use in Logic," presented at University of Melbourne, Melbourne, Australia, April 2017.

"Non-triviality done proof-theoretically," presented at LORI VI, Sapporo, Japan, September 2018.

"Two approaches to revision-theoretic truth," presented at the Melbourne Logic Seminar, University of Melbourne, Melbourne, Australia, April 2017.

"Introduction to Semantic Paradoxes", presented at ANU Logic Summer School 2016, ANU, Canberra, Australia, December 2016.

"Introduction to Proof Theory," co-taught with Agata Ciabattoni, week-long intensive course for ANU Logic Summer School 2016, ANU, Canberra, Australia, December 2016.

"Further Adventures in Natural Deduction," presented at the Melbourne Logic Seminar, University of Melbourne, Melbourne, Australia, October 2015.

"Adventures in Natural Deduction," presented at the Melbourne Logic Seminar, University of Melbourne, Melbourne, Australia, September 2015.

"Proof Theory: Logical and Philosophical Aspects," co-taught with Greg Restall, week-long course for NASSLLI 2016, Rutgers University, New Jersey, July 2016.

"Brandom's Logical Expressivism and Logical Inferentialism," presented at the Australasian Association for Philosophy Conference, Monash, Melbourne, July 2016. "Brandom's Logical Expressivism and Logical Inferentialism," presented at the Inferentialism Workshop, Arché, St Andrews, Scotland, November 2015.

"Non-triviality for sequent systems for naive truth," Conference of the Australasian Association for Logic, Melbourne, Australia July 2016.

"Non-triviality for sequent systems for naive truth," Otago Logic Seminar, Dunedin, New Zealand March 2016.†

"Non-Classical Approaches to Circular Definitions," Frontiers of Non-Classicality Conference, Auckland, New Zealand, January 2016.

"Instability, contraction, and truth," presented at the Melbourne Logic Seminar, University of Melbourne, Melbourne, Australia, December 2015.

"Revision Theory and Non-Classical Approaches to Circular Definitions," presented at the Melbourne Logic Seminar, University of Melbourne, Melbourne, Australia, September 2015.

"Towards non-classical circular definitions," presented at Unilog, Special Session on Paradox, Istanbul Turkey, June 2015.

"Towards non-classical circular definitions," presented at the Munich Center for Mathematical Philosophy, Ludwig-Maximilians-Universität München, Munich, Germany, March 2015. \dagger

"Derivations and derived rules," presented at the University of Groningen, Groningen, The Netherlands, March 2015. \dagger

"An extension of the revision theory," presented to the UConn Logic Group, University of Connecticut, Storrs, CT, October 2013.†

"Truth and Conditionals," presented at the CAPE Logic Workshop, Kyoto University, Kyoto, Japan, August 2012.†

"What Is Wrong with the Tarskian Theory of Truth?" presented at Logica Colloquium, Hejnice, Czech Republic, June 2010.

"What Is Wrong with the Tarskian Theory of Truth?" presented at Arché Foundations of Logical Consequence seminar, University of St Andrews, Scotland, May 2010.

"Philosophical Aspects of Display Logic," presented at Unilog, Special Session on Substructural Logics, Estoril, Portugal, April 2010

"Philosophical Aspects of Display Logic," presented at Logica Colloquium, Hejnice, Czech Republic, June 2009.

(† indicates an invited talk.)

Professional service:

Co-edited, with Riccardo Bruni, a special issue of the *Journal of Philosophical Logic* to commemorate the 25th anniversary of the publication of Gupta and Belnap's *Revision Theory of Truth*.

Main organizer of the Melbourne Logic Seminar, November 2015 to present. Duties include inviting speakers, organizing and advertising events, and updating the Seminar website. http://blogs.unimelb.edu.au/logic/logic-seminar/

Given professionalization seminars to the Philosophy postgraduates at the University of Melbourne. One is about giving professional presentations (2016, 2017, 2018) and one is about navigating the academic job market (2016, 2018).

PhilPapers Category Editor for the categories Revision Theory of Truth and Proof Theory.

Co-organizer, with Greg Restall and Tomasz Kowalski, of the Australasian Association for Logic Conference 2016, held at La Trobe University and the University of Melbourne.

Refereed articles for Studia Logica, Advances in Modal Logic, Philosophy and Phenomenological Research, Logic Journal of the IGPL, Synthese, Logique et Analyse, Ergo, Philosophical Quarterly, Australasian Journal of Logic, Journal of Logic and Computation, Journal of Logic, Language and Information, Canadian Journal of Philosophy, Review of Symbolic Logic, Journal of Philosophical Logic, Notre Dame Journal of Formal Logic, Erkenntnis, Topoi, Journal for the History of Analytical Philosophy, Australasian Journal of Philosophy, and Logic and Logical Philosophy.

Refereed manuscript proposals for Routledge.

References:

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Greg Restall Professor of Philosophy The University of Melbourne restall@unimelb.edu.au $+61\ 3\ 8344\ 0282$

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