BRIAN BUCCOLA

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Research interests formal semantics, pragmatics, phonology, computational & mathemati-

cal linguistics, mathematical logic.

Education

2010–present Ph.D. candidate, Linguistics, McGill University.

2009–2010 Qualifying year, Linguistics, McGill University.

2004–2008 B.S. Mathematics, Honors College, Loyola University Chicago.

2004–2008 B.A. Classics, Honors College, Loyola University Chicago.

Minor concentrations: Latin, Ancient Greek.

1999–2004 Jesuit High School New Orleans.

Summer schools

2012 Jun North American Summer School of Logic, Language, and Information.

Refereed papers

Schwarz, Bernhard, **Brian Buccola**, and Michael Hamilton. "Two Types

of Class B Numeral Modifiers: a Reply to Nouwen 2010". Semantics and

Pragmatics. doi: http://dx.doi.org/10.3765/sp.

Unpublished papers

2013 Brian Buccola. "Two proofs that classic OT is expressively weaker than

ordered rewrite rules". Second evaluation paper. McGill University.

2012 Brian Buccola. "Some remarks on inference patterns involving epis-

temic modality". First evaluation paper. McGill University.

Refereed presentations

2013 Mar 16 Brian Buccola. "A mathematical demonstration that classic Optimality

Theory is expressively weaker than ordered rewrite rules". Montreal-

Ottawa–Toronto phonology workshop. University of Ottawa.

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Brian Buccola Curriculum vitae / 2

2012 Mar 10	Brian Buccola . "The nature of epistemic implications arising from superlative quantifiers". Toronto–Ottawa–Montreal semantics workshop. University of Ottawa.
2011 Apr 09	Brian Buccola . "Phrasal and clausal comparatives: some puzzling evidence from Italian". Toronto–Ottawa–Montreal semantics workshop. University of Toronto.

Non-refereed presentations

2012 Nov 05	Brian Buccola . "Formalization in linguistics". Invited lecture. Brendan Gillon's pragmatics course (LING 565). McGill University.
2012 Jul 31	Brian Buccola . "Some remarks on inference patterns involving epistemic modality", part 2. Syntax–Semantics Research Group. McGill University.
2012 Jul 11	Brian Buccola . "Some remarks on inference patterns involving epistemic modality", part 1. Syntax–Semantics Research Group. McGill University.
2012 Nov 25	Brian Buccola . "On Cummins and Katsos (2010): Comparative and superlative quantifiers: Pragmatic effects of comparison type". Syntax–Semantics Research Group. McGill University.
2011 Jun 22	Brian Buccola , Michael Hamilton, and Bernhard Schwarz. "On Nouwen (2010): Two kinds of modified numerals", part 2. Syntax–Semantics Research Group. McGill University.
2011 Jun 08	Brian Buccola , Michael Hamilton, and Bernhard Schwarz. "On Nouwen (2010): Two kinds of modified numerals", part 1. Syntax–Semantics Research Group. McGill University.

Awards & special honors

2012–2013	Cremona Fellowship, Department of Linguistics, McGill University.	\$8,479
2012-2013	Graduate Excellence Fellowship, McGill University.	\$7,000
2012	NASSLLI full scholarship (tuition & fees, accommodation, travel stipend)	\$410
2011-2012	Graduate Excellence Fellowship, McGill University.	\$6,500
2010–2011	Graduate Enrolment Recruitment Initiative, McGill University.	\$5,000
2010-2011	McCall MacBain Award, McGill University.	\$10,000
2007–2008	National SMART Grant, Loyola University Chicago (Science and Mathematics Access to Retain Talent).	\$4,000

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2004–2008 National Merit Finalist Scholarship, full tuition for 4 ~\$100,000

years, Loyola University Chicago.

2008 (inducted) Phi Beta Kappa.

2004 National Merit Scholar.

1999 (accepted) Mensa.

Teaching

2013 winter Phonetics (LING 330), teaching assistant, McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade assignments,

midterm exam, and final exam. Professor: Morgan Sonderegger.

2012 fall Semantics (LING 360), teaching assistant, McGill University.

Duties included: two lectures; office hours; grade assignments, midterm exam, and

final exam.

Professor: Brendan Gillon.

2012 winter Phonetics (LING 330), teaching assistant, McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade assignments,

midterm exam, and final exam.

Professor: Heather Goad.

2011 fall Phonology I (LING 331), teaching assistant, McGill University.

Duties included: weekly lecture (1 hour/week); office hours; grade quizzes, assign-

ments, midterm exam, and final exam.

Professor: Tobin Skinner.

2011 winter Phonetics (LING 330), teaching assistant, McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade quizzes, assign-

ments, midterm exams, and final exam.

Professor: Sara Mackenzie.

2010 fall Intro to Linguistics (LING 201), teaching assistant, McGill University.

Duties included: weekly lecture (2 hours/week); office hours; grade quizzes, assign-

ments, midterm exam, and final exam.

Professor: Tanya Slavin.

2010 fall Neuroscience of Language (LING 370), grader, McGill University.

Duties included: grade assignments, midterm exam, and final exam.

Professor: Isabelle Deschamps, Andrea Santi.

Service

2013 Jan Student host for invited colloquium speaker Kai von Fintel, McGill Uni-

versity.

2012–present Co–editor, McGill Working Papers in Linguistics (McGWPL).

2012 Aug 20 BibTFX workshop (with Alanah McKillen), McGill University.

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2012 May–Jun Graduate student representative for syntax job hire, McGill University.

2011–2012 Co–editor, McGill Linguistics Blog (McLing).

2012 Feb 02 LATEX workshop (with Alanah McKillen), McGill University.

2012 Jan Abstract reviewer for McCCLU (the McGill Canadian Conference for

Linguistics Undergraduates).

2011 Dec Student host for invited colloquium speaker Rick Nouwen, McGill Uni-

versity.

Languages

Natural English (native)

Italian (fluent)

German (conversational; proficient in reading, writing)
French (conversational; proficient in reading, writing)
Spanish (working knowledge; research)

Latin (proficient in translation; research)

Ancient Greek (proficient in translation; research)

Formal Linux shell (Bash)

LAT_EX HTML CSS

Haskell (beginner)

Python (beginner)

Non-academic interests

History and philosophy of math and science.

Early American blues (Delta) and jazz (New Orleans).

Tinkering with Linux, LATEX, and other computery things.

Brewing beer, cooking.

Chess, puzzles.

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