## **Dylan Bumford**

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#### Education

2016 exp.	Ph.D. Linguistics, New York University
2014-15	Visiting Researcher, Stanford University
2010	B.S. Psychology, University of Texas at Austin
2010	B.A. Mathematics, Linguistics, and Plan II Honors, University of Texas at Austin

# **Publications**

Subm.	Bumford, Dylan. Split-scope definites: Relative superlatives and Haddock descriptions.
2015	Bumford, Dylan. Incremental quantification and the dynamics of pair-list phenomena. <i>Semantics and Pragmatics</i> 8(9), 1–70. DOI: http://dx.doi.org/10.3765/sp.8.9
2015	Destruel, Emilie, Dan Velleman, Edgar Onea, Dylan Bumford, Jingyang Xue & David Beaver. A cross-linguistic study of the non-at-issueness of exhaustive inferences. In Florian Schwarz (ed.) <i>Experimental Perspectives on Presuppositions</i> . Springer, Dordrecht. DOI: http://dx.doi.org/10.1007/978-3-319-07980-6_6
2014	Bumford, Dylan. Universal quantification as iterated dynamic conjunction. In <i>Proceedings of the</i>

- 19th Amsterdam Colloquium, 67–74.

  Bumford, Dylan & Chris Barker. Association with distributivity and the problem of multiple
- licensors for singular different. Linguistics and Philosophy 36(5), 355–369. DOI: http://dx.doi. org/10.1007/s10988-013-9139-z
- Velleman, Dan, David Beaver, Emilie Destruel, Dylan Bumford, Edgar Onea & Elizabeth Coppock. It-clefts are IT (inquiry-terminating) constructions. In *Proceedings of Semantics and Linguistic Theory 22*, 441–460. DOI: http://dx.doi.org/10.3765/salt.v22i0.2640

### **Presentations**

2015	Temporal modification without pronouns. Invited talk, NYU Continuations Workshop.
2015	Adjectives of comparison. Invited talk, UCSC S-Circle (with Chris Barker).
2014	$Incremental\ quantification\ and\ the\ dynamics\ of\ pair-list\ phenomena.\ Invited\ talk,\ Stanford\ Construction\ of\ Meaning\ Workshop.$
2013	Universal quantification as iterated dynamic conjunction. 19th Amsterdam Colloquium.
2013	Generalized association with distributivity. Semantics and Linguistic Theory $23$ (with Chris Barker).
2012	It-clefts are IT (inquiry-terminating) constructions. <i>Semantics and Linguistic Theory 22</i> (with Dan Velleman, David Beaver, Emilie Destruel, Edgar Onea, and Elizabeth Coppock).

- 2011 "Yes, but..." Exhaustivity and at-issueness across languages. *Workshop on Projection, Entailment, Presupposition, and Assertion* (with Dan Velleman, David Beaver, Emilie Destruel, and Edgar Onea).
- 2009 Effects of grammatical form and familiarity on metaphor comprehension. *Metaphor Festival*, Stockholm (with Lauretta Reeves).

# Honors, Grants, and Awards

- 2013–16 National Science Foundation Graduate Research Fellowship
  - 3-year grant covering tuition, research expenses, and living stipend
- 2011–16 Henry M. MacCracken Fellowship
  - 5-year funding package from NYU
- 2013 NYU Curricular Development Challenge Fund
  - \$4,800 grant to develop pedagogical software for semantics courses
- 2011 George H. Mitchell Grand Prize for Academic Research
  - \$20,000 prize awarded to one UT undergraduate per year for thesis research
- 2011 Summa Cum Laude, University of Texas at Austin

## **Teaching**

- 2015 Teaching Assistant for Chris Barker, "Introduction to Semantics", 30 students
- Co-instructor with Chris Barker at the 2015 European Summer School in Logic, Language, and Information (Barcelona), "Monads and Natural Language"
- 2013 Teaching Assistant for Anna Szabolcsi and Brian McElree, "Language and Mind", 70 students
- 2013 Teaching Assistant for Mark Baltin, "Grammatical Analysis", 25 students
- 2009 Teaching Assistant for David Beaver, "Mind and Reason", 20 students
- 2008 Teaching Assistant for Robert Pitman, "Punishment in Society", 10 students

### Service and Experience

- 2015 Referee, Logic and Engineering of Natural Language Semantics 12
- 2013-16 Organizer, NYU Semantics Group
- 2013-14 Program Comittee, Semantics and Linguistic Theory 24
- 2013 Software Development, The Lambda Calculator
  - Pedagogical tool to assist in teaching the lambda calculus
- 2012 Referee, Semantics & Pragmatics
- 2012 Research Assistant, Stephanie Harves
- 2009–11 Research Assistant, David Beaver

#### **Skills**

Haskell, Java, Python

Html, CSS, Javascript

R, Matlab, Mechanical Turk