### **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**

2015	Bumford, Dylan. Incremental quantification and the dynamics of pair-list phenomena. Seman-
	tics and Pragmatics 8(9), 1-70. DOI: http://dx.doi.org/10.3765/sp.8.9

- 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.) *Experimental Perspectives on Presuppositions*. Springer, Dordrecht. DOI: http://dx.doi.org/10.1007/978-3-319-07980-6
- Bumford, Dylan. Universal quantification as iterated dynamic conjunction. In *Proceedings of the* 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 property	nouns Invited talk NYU	Continuations Workshop
2015	Temporal modification without pro-	nouns. Invited talk. N i U	Continuations v

- 2015 Adjectives of comparison. Invited talk, UCSC S-Circle (with Chris Barker).
- 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.
- Generalized association with distributivity. *Semantics and Linguistic Theory 23* (with Chris Barker).
- It-clefts are IT (inquiry-terminating) constructions. *Semantics and Linguistic Theory 22* (with Dan Velleman, David Beaver, Emilie Destruel, Edgar Onea, and Elizabeth Coppock).
- "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

Summa Cum Laude, University of Texas at Austin

# **Teaching**

2011

2015	Teaching Assistant for Chris Barker, "Introduction to Semantics", 30 students
2015	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
2013-15	Organizer, NYU Semantics Group
2013-14	Program Comittee, Semantics and Linguistic Theory 24
2013	Software Development, The Lambda Calculator
	<ul> <li>Pedagogical tool to assist in teaching the lambda calculus</li> </ul>
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