

Jonathan Keane

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Current position

PhD Candidate, University of Chicago, Department of Linguistics

Areas of specialization

Articulatory phonetics and phonology, signed languages, ASL, fingerspelling, syntax, morphology, variation, data analysis, computational approaches to linguistics

Education

- 2014 PhD (anticipated) in Linguistics, University of Chicago
Dissertation title (working) Towards an articulatory model of handshape:
What fingerspelling tells us about the phonetics and phonology of handshape in ASL.
Advisors Diane Brentari and Jason Riggle
- 2007 BA (Magna cum Laude) in Linguistics, University of Florida
BA Thesis Nominal Incorporation in English
Advisor D. Gary Miller

Awards + funding

- 2013–2015 NSF Doctoral Dissertation Research Improvement Grant
Coarticulation and the phonetics of fingerspelling
BCS1251807
- 2013 Nominated for best student presentation at TISLR 11 for *Towards an articulatory model of handshape*
- 2013–2014 Mellon Humanities Dissertation-Year Fellowship
- 2010 Rella I Cohn fund Graduate student research funding – ASL fingerspelling data collection
- 2008– Graduate Aid Initiative University of Chicago
- 2007 University Scholars Program University of Florida

Papers + talks

Proceedings

- forthcoming **Jonathan Keane**, Diane Brentari, Jason Riggle. Coarticulation in ASL fingerspelling. In *Proceedings of the North East Linguistic Society*, vol. 42.

Book chapters

- forthcoming **Jonathan Keane**, Diane Brentari, Jason Riggle. Segmentation and pinky extension in ASL fingerspelling. In Eric Raimy, Chuck Cairns eds., *The Segment in Phonology and Phonetics*.

Conference presentations

- 2013 **Jonathan Keane.** “Towards an articulatory model of handshape” Theoretical Issues in Sign Language Research 11; London, UK
- 2013 Diane Brentari, Alessio Di Renzo, **Jonathan Keane**, Virginia Volterra. “Handshape (HS) as an Expression of Agency across Languages and Cultures” Theoretical Issues in Sign Language Research 11
- 2013 **Jonathan Keane.** “Developing an articulatory model of handshape” Midwest Speech and Language Days 2013
- 2012 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Handshape assimilation in ASL fingerspelling” Societas Linguistica Europaea, Loanwords as Evidence in Formal Linguistics
- 2012 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Categorical vs. Gradient: What ASL fingerspelling teaches us about the phonetics-phonology interface” Texas Linguistics Society 13
- 2012 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Segments in ASL fingerspelling” CUNY Phonology Forum Conference on the Segment
- 2012 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Handshape and coarticulation in ASL fingerspelling” Linguistic Society of America 2012 Annual Meeting
- 2011 **Jonathan Keane**, Susan Rizzo, Diane Brentari, Jason Riggle. “Phonetic coding of fingerspelling” Building sign language corpora in North America
- 2011 **Jonathan Keane**, Erin Dahlgren, Jason Riggle. “Variation in segment duration in ASL fingerspelling” Linguistic Society of America 2011 Annual Meeting

Invited talks

- 2011 **Jonathan Keane.** “Data coding of, and transition time in, ASL fingerspelling” The Language, Cognition, and Computation workshop, University of Chicago

Posters

- 2013 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Dispelling prescriptive rules in ASL fingerspelling: the case of -E-” Theoretical Issues in Sign Language Research 11; London, UK
- 2012 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Pinky extension coarticulation in ASL fingerspelling” Illinois Speech Day
- 2011 **Jonathan Keane**, Diane Brentari, Jason Riggle. “Co-articulation in ASL fingerspelling” North East Linguistic Society 42: University of Toronto

Qualifying papers

- 2011 **Jonathan Keane.** *A new look at scrambling in Japanese* University of Chicago defended 24 May 2011
Advisors: Karlos Arregi and Ming Xiang
- 2010 **Jonathan Keane.** *Segment duration and the phonetics of fingerspelling ASL* University of Chicago defended 18 October 2010
Advisors: Jason Riggle and Diane Brentari

Experience

- 2011– *Lab Manager* [Sign Language Linguistics Laboratory](#) University of Chicago
Diane Brentari
- 2009– *Research Assistant* [Chicago Language Modeling Laboratory](#) University of Chicago
Jason Riggle
Automated sign language recognition working group
- 2006 *Research Assistant* Variation in Control Structures University of Florida

Teaching

- 2013 *Topic Instructor* Phonological Analysis 2 – Jason Riggle
Topics Data coding, data analysis, R, statistical methods
- 2012 *Lecturer* Introduction to Linguistics
- 2012 *Teaching Assistant* Introduction to Linguistics – Ryan Bochnak
Guest lecture Sign Language Linguistics
- 2012 *Teaching Assistant* Introduction to Phonetics and Phonology – Alan Yu
- 2011 *Guest lecture* Sign Language Linguistics – The phonetics of fingerspelling and its relation to ASL
- 2011 *Teaching Assistant* Introduction to Syntax – Amy Dahlstrom
Guest lecture Crosslinguistic syntactic reflexes of topic and focus

Service

- 2011–2013 *Coordinator* Council on Advanced Studies workshop: Language, Cognition, and Computation
- 2013 *Reviewer* 49th Annual Meeting of the Chicago Linguistic Society
- 2012 *Reviewer* 48th Annual Meeting of the Chicago Linguistic Society
- 2011 *Graduate Coordinator* for prospective student recruitment activities
- 2011 *Reviewer* 47th Annual Meeting of the Chicago Linguistic Society
- 2011 *Graduate student liaison* to faculty
- 2009–10 *Officer and conference organizer* Chicago Linguistic Society
- 2010 *Reviewer* 46th Annual Meeting of the Chicago Linguistic Society
- 2009 *Reviewer* 45th Annual Meeting of the Chicago Linguistic Society (Committee: Syntax)

Memberships

- 2013– Sign Language Linguistics Society
- 2008– Linguistic Society of America

Languages

English (native), American Sign Language (intermediate), German (reading), Japanese (basic), Hebrew (basic)

Computer languages + applications

Python, R, SQL, \LaTeX , (x)HTML, PHP, C, ELAN, microcontrollers, emacs, OpenOffice, Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Mac OS X, Linux/UNIX, PhaseSpace motion capture equipment