Jonathan Keane

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Current position

PhD Student, University of Chicago Linguistics

Areas of specialization

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

Education

2007

2006

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

BA (Magna cum Laude) in Linguistics, University of Florida

BA Thesis Nominal Incorporation in English

Advisor D. Gary Miller

Honors + awards

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

Experience

2011- Lab Manager Sign Language Linguistics Laboratory University of Chicago

Diane Brentari

2009- Research Assistant Chicago Language Modeling Laboratory University of Chicago

Iason Riggle

Automated sign language recognition working group

Research Assistant Variation in Control Structures

University of Florida

Eric Potsdam

Teaching

Teaching Assistant Introduction to Linguistics – Ryan Bochnak

Guest lecture Sign Language Linguistics

Teaching Assistant Introduction to Phonetics and Phonology – Alan Yu

2011 Guest lecture Sign Language Linguistics – The phonetics of fingerspelling and its relation to ASL

Teaching Assistant Introduction to Syntax – Amy Dahlstrom

Guest lecture Crosslinguistic syntactic reflexes of topic and focus

Service

- Reviewer 48th Annual Meeting of the Chicago Linguistic Society 2012 Graduate Coordinator for prospective student recruitment activities 2011 Reviewer 47th Annual Meeting of the Chicago Linguistic Society 2011
- Graduate student liaison to faculty 2011
- Officer and conference organizer Chicago Linguistic Society 2009-10
- Reviewer 46th Annual Meeting of the Chicago Linguistic Society
- Reviewer 45th Annual Meeting of the Chicago Linguistic Society (Committee: Syntax) 2009

Memberships

Linguistic Society of America 2008-

Papers + talks

Proceedings

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

Conference Presentations

- Jonathan Keane, Diane Brentari, Jason Riggle. "Categorical vs. Gradient: What ASL fingerspelling teaches us 2012 about the phonetics-phonology interface" Texas Linguistics Society 13
- Jonathan Keane, Diane Brentari, Jason Riggle. "Segments in ASL fingerspelling" CUNY Phonology Forum 2012 Conference on the Segment
- Jonathan Keane, Diane Brentari, Jason Riggle. "Handshape and coarticulation in ASL fingerspelling" 2012 Linguistic Society of America 2012 Annual Meeting
- Jonathan Keane, Susan Rizzo, Diane Brentari, Jason Riggle. "Phonetic coding of fingerspelling" Building 2011 sign language corpora in North America
- Jonathan Keane, Erin Dahlgren, Jason Riggle. "Variation in segment duration in ASL fingerspelling" 2011 Linguistic Society of America 2011 Annual Meeting

Invited talks

Jonathan Keane. "Data coding of, and transition time in, ASL fingerspelling" The Language, Cognition, and Computation workshop, University of Chicago

Posters

2011

- Jonathan Keane, Diane Brentari, Jason Riggle. "Pinky extension coarticulation in ASL fingerspelling" Illinois 2012 Speech Day
- Jonathan Keane, Diane Brentari, Jason Riggle. "Co-articulation in ASL fingerspelling" North East Linguistic 2011 Society 42: University of Toronto

Qualifying Papers

Jonathan Keane. A new look at scrambling in Japanese University of Chicago defended 24 May 2011 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

Languages

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

Computer languages + applications