

Yasamin Motamedi

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Max Planck Institute for Psycholinguistics
P.O. Box 310
6500, AH Nijmegen, the Netherlands

EDUCATION

2013-2017, The University of Edinburgh, UK

PhD Linguistics and English Language

Artificial Sign Language Learning: a method for evolutionary linguistics.

Supervised by Professor Simon Kirby, Dr. Kenny Smith and Dr. Marieke Schouwstra

2012-2013, The University of Edinburgh, UK

MSc with Distinction, Evolution of Language and Cognition

2008-2012, The University of Edinburgh, UK

MA with Honours (First Class) French and English Language,
with ERASMUS exchange at the Université Paris Diderot

EMPLOYMENT

2017, Max Planck Institute for Psycholinguistics,

Nijmegen, the Netherlands

Postdoctoral scholar

For the project proposal *Modality specific effects in artificial language-learning experiments: measuring iconicity in silent gesture studies.*

2014-2015, University of Edinburgh, UK

Research Assistant

Stimulus collection and experimental implementation for a project on linguistic regularization and frequency effects run by Dr. Kenny Smith

TEACHING

2016-2017, The University of Edinburgh UK

Tutor

Cross-linguistic Variation: Theories and Limitations

Linguistic theory and the structure of English

Origins and Evolution of Language (Hons)

2015, The University of Edinburgh UK

Lecturer

Sign Language Linguistics

2014-2015, The University of Edinburgh, UK

Tutor

Linguistics and English Language 1

PUBLICATIONS

Motamedi, Y., Schouwstra, M., Culbertson, J., Smith, K., and Kirby, S. (2016). Evolving artificial sign languages in the lab: from improvised gesture to systematic sign. Manuscript under revision.

Motamedi, Y., Schouwstra, M. and Kirby, S. (in press). An evolutionary approach to sign language emergence: from *state* to *process*. [Peer commentary on “Gesture, sign and language: the coming of age of sign language and gesture studies”]. *Behavioural and Brain Sciences*.

Motamedi Y., Schouwstra M., Smith K. and Kirby S. (2016). Linguistic Structure Emerges In The Cultural Evolution Of Artificial Sign Languages. In S.G. Roberts et al. (eds.) *The Evolution of Language: Proceedings of the 11th International Conference*.

CONFERENCE PRESENTATIONS

Motamedi Y., Schouwstra M., Smith K. and Kirby S. (2016, March). Linguistic Structure Emerges In The Cultural Evolution of Artificial Sign Languages. *Paper presented at the 11th International Conference on the Evolution of Language (Evolang 11)*, New Orleans, USA.

Motamedi, Y., Smith, K., Schouwstra, M. and Kirby, S. (2015, September). The emergence of structure in artificial gestural communication systems. *Paper presented at Architectures and Mechanisms for Language Processing (AMLAP)*, Valetta, Malta.

Motamedi, Y., Smith, K., Schouwstra, M. and Kirby, S. (2015, September). The emergence of structure in artificial gestural communication systems. *Paper presented at the International Cognitive Linguistics Conference (ICLC)*, Newcastle, UK.

GRANTS AND AWARDS

2016 Elsevier Prize for best paper presentation
Linguistics and English Language Postgraduate Conference,
University of Edinburgh

2015 Grindley grant
Experimental Psychology Society

2013-2016 Carnegie-Caledonian PhD Scholarship
Carnegie Trust for the Universities of Scotland

INVITED TALKS	The emergence of systematic structure in gestural communication systems. The University of Chicago, Goldin-Meadow Lab. February 2015.
	The emergence of systematicity in gestural communication systems. University of California, San Diego, Padden Lab. February 2015.
PROFESSIONAL SERVICE AND QUALIFICATIONS	Associate fellow , Higher Education Academy
	Reviewer for Interaction Studies
	Committee chair for the Linguistics and English Language Postgraduate Conference 2015, The University of Edinburgh.
OUTREACH	2016 (February), Innovative Learning Week <i>Culture communication and context: an interactive workshop</i> , the University of Edinburgh.
	2015 (June), Exhibit at the Science Museum, London <i>In One Ear and Out the Other</i> , for the Royal Society's Next Big Thing Museum Lates event.
PRESS COVERAGE	From pantomime to sign language: how sign language evolves featured in <i>Science magazine</i> . DOI: 10.1126/science.aaf4103 http://tinyurl.com/h8l2roq
	Also featured on the <i>Science magazine</i> podcast [April 14 2016]. http://tinyurl.com/gqx5cek
SKILLS	Languages French (fluent)
	Computer Programming Python (including Psychopy) LaTeX R
	Data analysis Experimental design and statistical analysis, including mixed effects models, gesture coding and video analysis.