

James Michaelov

Email: j1michaelov@ucsd.edu

Website: jmichaelov.github.io

Education

- Cognitive Science (PhD)** 2018 -
The University of California, San Diego
Department of Cognitive Science
- Cognitive Science (MSc), with Distinction** 2017 - 2018
The University of Edinburgh
School of Informatics
Thesis: *Converting from Universal Dependencies to Discourse Representation Theory*
Supervisor: Federico Fancellu
- Philosophy and Linguistics (MA Hons), First Class Honours** 2013 - 2017
The University of Edinburgh
School of Philosophy, Psychology and Language Sciences
Thesis: *How universal are prominence hierarchies? Evidence from native English speakers*
Supervisors: Hannah Rohde & Jennifer Culbertson

Publications and Conferences

- Michaelov, J., Culbertson, J., & Rohde, H. (2017). 'How universal are prominence hierarchies? Evidence from native English speakers'. Poster presented at AMLaP 2017, 23rd Architectures and Mechanisms for Language Processing conference. Lancaster University, Lancaster, UK.
- Michaelov, J. 2017. 'The Young and the Old: (T) Release in Elderspeak'. Presentation at ULAB 2017, 7th Undergraduate Linguistics Association of Britain conference, The University of Cambridge, Cambridge, U.K.
- Michaelov, J. 2017. 'The Young and the Old: (T) Release in Elderspeak'. *Lifespans and Styles 3 (1)*: 2–9.

Teaching Experience

- Tutor** (TA role): *Informatics 1: Computation and Logic* 2017
- Tutor** (TA role): *Logic 1* 2018

Other Academic Experience

- Peer Reviewer**: *Lifespans and Styles* 2016
- Invited Speaker on Panel**: 'Academic Panel: postgraduate studies' at ULAB 2018 2018

Memberships

- Ordinary Member** Undergraduate Linguistics Association of Britain, National Committee 2017 - 2018
- Webmaster** The University of Edinburgh Linguistics and English Language Society 2016 - 2017
- Webmaster** Undergraduate Linguistics Association of Britain, National Committee 2015 - 2016
- Treasurer** The University of Edinburgh Linguistics and English Language Society 2015 - 2016

Technical Skills and Experience

Linux, Python, Matlab, R, Praat, L^AT_EX.