Kevin Tang

Ph.D. (UCL), M.Eng. (Cambridge), M.A. (Cambridge & UCL), CMALT

Department of Linguistics Yale University P.O. Box 208366 New Haven, CT 06520-8366 370 Temple St., Rm. 306 (203) 432-9659 (office) kevin.tang@yale.edu http://tang-kevin.github.io/ ORCID ID: 0000-0001-7382-9344

Academic employment

2015-Present Yale University, New Haven, CT, USA

Position: Postdoctoral Associate in Linguistics

Supervisor: Ryan Bennett

Education

2011–2015 University College London, London, United Kingdom

Ph.D. in Linguistics, October 2015

Thesis: Naturalistic Speech Misperception

Advisors: Andrew Nevins (Primary) & Stuart Rosen (Secondary) VIVA COMMITTEE: John Harris (Internal) & Bert Vaux (External)

2010–2011 University College London, London, United Kingdom

M.A. in Linguistics, November 2011

DISSERTATION: Phonetic trends in slips of the ear

Supervisor: Andrew Nevins

Class: Distinction (Dissertation and all modules)

2009–2010 University of Cambridge, Cambridge, United Kingdom

M.Eng. in Engineering, June 2010

DISSERTATION: Water quality modelling of a real catchment, using a Geographic Information System and a Hydrological Simulation Program to model

the water quality (E-coli level) in Beaver Creek, Virginia Advisors: Dong Fang Liang & Rebecca Zeckoski

CLASS: Honours Pass (Dissertation: Honours with Merit; Modules: Honours

Pass)

2006–2009 University of Cambridge, Cambridge, United Kingdom

B.A. in Engineering, June 2010

Class: 2.i.

Publications

Ph.D. Thesis

2015 **Kevin Tang**. 2015. Naturalistic speech misperception. University College

London dissertation [pdf] [bib]

JOURNAL ARTICLES AND PROCEEDINGS (PUBLISHED OR ACCEPTED)

Accepted Peter Howell, **Kevin Tang**, Outi Tuomainen, Sin Kan Chan, Kirsten Beltran,

Avin Mirawdeli & John Harris. Accepted. Identification of fluency and word-finding difficulty in samples of children with diverse language backgrounds.

International Journal of Language and Communication Disorders

2015 Andrew Nevins, Cilene Rodrigues & Kevin Tang. 2015. The rise and fall

of the L-shaped morphome: diachronic and experimental studies. *Probus:* International Journal of Latin and Romance Linquistics 27(1). 101–155. http:

//dx.doi.org/10.1515/probus-2015-0002 [pdf] [bib]

(Equal contribution authorship.)

2014 Kevin Tang & Andrew Nevins. 2014. Measuring segmental and lexical trends

in a corpus of naturalistic speech. In Hsin-Lun Huang, Ethan Poole & Amanda Rysling (eds.), *Proceedings of the 43rd meeting of the North East Linguistic Society*, vol. 2, 153–166. GLSA (Graduate Linguistics Student Association)

[pdf] [bib]

Working papers

2013 **Kevin Tang** & Andrew Nevins. 2013. Quantifying the diachronic productiv-

ity of irregular verbal patterns in Romance. UCL Working Papers in Linguis-

tics 25. 289–308 [pdf] [bib]

2012 Kevin Tang. 2012. A 61 Million Word Corpus of Brazilian Portuguese Film

Subtitles as a Resource for Linguistic Research. UCL Working Papers in

Linguistics 24. 208–214 [pdf] [bib]

Manuscripts in Preparation

In prep. Kevin Tang & Andrew Nevins. In prep. A graceful degradation account of

lexical retrieval: evidence from naturalistic misperception.

In prep. Ryan Bennett, **Kevin Tang** & Juan Ajsivinac. In prep(b). The perception of

stop consonants in Kaqchikel.

In prep. Ryan Bennett, **Kevin Tang** & Juan Ajsivinac. In prep(a). Against phonetic

realism as the source of root co-occurrence restrictions.

In prep. Kevin Tang & Ryan Bennett. In prep. Examining the smooth signal hy-

pothesis in Kaqchikel.

In prep. Kevin Tang & John Harris. In prep. A functional-load account of geminate

contrastiveness: a meta-study.

In prep.

John Harris, Nicholas Neasom & **Kevin Tang**. In prep. Phonotactics with [awt] rules: the learnability of a simple, unnatural pattern in English.

Presentations

PEER-REVIEWED TALKS



- 2013 Kevin Tang, Andrew Nevins & Michael Becker. January, 2013(a). Prosody drives alternations: evidence from a 61 million word corpus of Brazilian Portuguese. The 10th Old World Conference in Phonology, Istanbul, Turkey. 2012 Kevin Tang & Andrew Nevins. October, 2012. Naturalistic speech misperception - a computational corpus-based study. The 43rd Annual Meeting of the North East Linguistic Society, Computational Linguistics Workshop, New York City, NY, The City University of New York, USA 2012 Kevin Tang & Andrew Nevins. May, 2012. Learning from mistakes: computational modelling of slips of the ear. 20th Manchester Phonology Meeting, University of Manchester, UK. Invited talks 2016 John Harris, Nicholas Neasom & Kevin Tang. May, 2016(b). Phonotactics with [awt] rules: the learnability of a simple, unnatural pattern in English.
- Lawrence Solan, Silvia Dahmen & **Kevin Tang**. March, 2016. Legal indeterminacy in the spoken word. *Linguistics Friday Lunch Time Talk*, Yale University, USA.

Cambridge Linguistics Society, University of Cambridge, UK.

- 2015 Andrew Nevins & **Kevin Tang**. September, 2015. A graceful degradation account of lexical retrieval evidence from naturalistic misperception. *Linguistics Monday Colloquia*, Yale University, USA.
- Kevin Tang, Sam Green & Stefanie Anyadi. November, 2014. The importance of peer-learning: a case study on PeerWise. Learning Technology & Innovation Show & Tell, London School of Economics and Political Science, London, UK.
- Sam Green & **Kevin Tang**. November, 2013. The importance of peer-learning: a case study on PeerWise. The 1st Internet of Education conference, Knowledge 4 All Foundation Ltd (K4A) and the Artificial Intelligence Lab, Jožef Stefan Institute. Ljubljana, Slovenia. [Video: https://goo.gl/jHlPvK]
- 2013 **Kevin Tang** & Sam Green. May, 2013. Implementing a peer learning tool at UCL Peerwise. *UCL: Summits and Horizons*: Using technology to give better and faster feedback. University College London, London, UK.

Peer-reviewed posters

[2017] **Kevin Tang** & Andrew Nevins. January, 2017. Expectation and lexical retrieval in naturalistic and experimental misperception. The 91st Annual meeting of the *Linguistic Society of America*, Austin, TX, USA.

2016

M.M.C. DeMille, J.C. Frijters, **Kevin Tang**, Christopher Geissler, N.R. Powers, B.M. Bowen, A.K. Adams, D.T. Truong & J.R. Gruen. October, 2016. An investigation of the evolution and worldwide distribution of the READ1 element in DCDC2 and its contribution to language development. The 66th Annual Meeting of the *American Society of Human Genetics*, Vancouver, Canada. [Poster]

2015

Kevin Tang, Ye Tian, E-L. Schwabe, Jyrki Tuomainen & Judit Druks. January, 2015. Chinese abstract verbs and nouns electrified: behavioural and electrophysiological evidence for grammatical class difference at single word processing level. *Thirty-Third European Workshop on Cognitive Neuropsychology*, Bressanone, Italy. [Poster]

2014

Kevin Tang & Brent de Chene. July, 2014. A new corpus of colloquial Korean and its applications. *The 14th Conference on Laboratory Phonology*, Tachikawa, Tokyo, Japan. [Poster]

2013

Kevin Tang, Andrew Nevins & Michael Becker. January, 2013(b). Prosody drives alternations: evidence from a 61 million word corpus of Brazilian Portuguese. The 87th Annual Meeting of the *Linguistic Society of America*, Boston, Massachussetts, USA. [Poster]

OTHER TALKS

2013

Kevin Tang, Paweł Mandera & Emmanuel Keuleers. September, 2013. The OpenLexicons project – development and uses of Subtlex-corpora for investigating sound symbolism and Brazilian Portuguese. *The 3rd NetWordS Workshop*, Centre for Advanced Academic Studies, Dubrovnik, Croatia.

Outreach

Newspaper articles

2015

M.C. Carmo & **Kevin Tang**. 2015. Alternância, 'auternância' ou 'arternância': variação dos sons da fala. *Diário da Região*. 28 February 2015, 4C–4C [Article: https://goo.gl/QT6WKQ]

Fellowships, awards, and grants

WHILE AT YALE (POST-DOC)

2016 Research Grant. International Association for Forensic Phonetics and Acoustics (IAFPA) "The Phonetics of Trademark Law". Co-applicant with Silvia

Dahmen (University of Cologne) and Lawrence Solan (Brooklyn Law School)

WHILE AT UNIVERSITY COLLEGE LONDON (GRADUATE)

2013	European Science Foundation Short Visit Grant received by NetWordS - 09-
	RNP-089, The European Network on Word Structure. Openlexicons project
	at the Center for Reading Research, Department of Experimental Psychology,
	Chant University Relaium

Ghent University, Belgium

2013 The Big Data Hackathon - April - Data Science London. Second Prize for the

Data Visualization Challenge (in 24 hours): develop a data visualization based on data provided by Peerindex (with Joaquin Atria, Mauricio Figueroa & Tim Schoof) [See the final product "Twittrends": https://goo.gl/o243ZI]

2011–2012 Teaching Innovation Grant (Holder: Prof. Andrew Nevins), University Col-

lege London, London. As part of a small interdisciplinary university-wide team to develop and implement the use of the peer-assisted learning package,

PeerWise.

2011 Arts and Humanities Research Council. M.Phil./Ph.D. Studentship:

M.Phil./Ph.D. in Linguistics at University College London

WHILE AT UNIVERSITY OF CAMBRIDGE (UNDERGRADUATE)

2009	The Institution of Engineering and Technology. The IET Innovation Award,
	Finalist, Can year project. Automatic Testing of Nevel High Decolution V ray

Finalist: Gap year project: Automatic Testing of Novel High Resolution X-ray

Optics Using Matlab

2009 Cambridge University Language Centre. Bursaries for Science and Medical

Students for Language Courses Abroad: Summer Intensive Course for Modern

Greek at University of Cyprus

The Year In Industry Contribution to Business Award, Finalist: Gap year

project

The Institution of Engineering and Technology. The IET Fuse Scholarship:

University

Teaching

YALE UNIVERSITY

2017 Quantitative Linguistics using Corpora

Primary Instructor

2016 Topics in Phonology: The Phonetics-Phonology Interface

Primary Instructor (with Prof. Ryan Bennett)

University College London

2014	Introduction to Statistics for Linguists using R Primary Instructor
2012, 2013	Introduction to Statistics for Linguists using R Primary Instructor (with Dr. Ye Tian)
2011, 2012	Introduction to Phonetics and Phonology B Teaching Assistant (Instructor: Prof. Andrew Nevins.)
2011, 2012	Introduction to Phonetics and Phonology A Teaching Assistant (Instructor: Prof. Andrew Nevins.)

Advising

Ph.D. Students: Unofficial Advises (at Yale)

2015–Present Luke Lindemann, Jun Chen, Martin Fuchs, Nick Frisch and Josh Philips

Graduate: M.A. dissertations (at University College London)

2013	Carly Morris, The Effect of Alcohol on Consonant Cluster Reduction Distinction (Co-advising with Prof. John Harris)
2013	Mike Hindley, A Study into the Effect of Alcohol on L2: Germans Speaking English Distinction (Co-advising with Prof. Andrew Nevins)
2013	Ji Hye Kwon, The Effect of Alcohol on the L2 Vowels of Korean L1 Speakers Distinction (Co-advising with Prof. Andrew Nevins)
2013	Yan Lou, Mandarin Chinese Speech Perception in Noise Distinction (Co-advising with Prof. Andrew Nevins)
2013	Yuen Lam, Slips of the Ear in Mandarin Chinese Pass (Co-advising with Prof. Andrew Nevins)

Service to the field

ARTICLE REVIEWING

Ad hoc PLOS One – The world's first multidisciplinary Open Access journal (3)

(3 journals) Lingua – An International Review of General Linguistics (1, pre-Glossa)

Opticon 1826 – An all-faculty, peer reviewed academic journal, run and edited

by University College London postgraduate students (1)

Abstract/paper reviewing for conferences

[2017]	ICASSP, The 42nd IEEE International Conference on Acoustics, Speech and Signal Processing, New Orleans, USA, March 2017
2016	Interspeech, San Francisco, USA, September 2016
2016	24^{th} Conference of the Student Organisation of Linguistics in Europe (ConSOLE), York, UK, January 2016
2015	2^{nd} University College London Graduate Conference in Linguistics, London, UK, November 2015
2013	1^{st} University College London Graduate Conference in Linguistics, London, UK, November 2013

ARTICLE EDITING

2013 University College London Working Papers in Linguistics, Volume 25

Departmental service

2011–2015	Organiser, Laboratory for Language and Speech Diversions, Director: Prof. Andrew Nevins, University College London
2013-2014	Organiser (with Nicholas Neasom), Phonology Reading Group, University College London
2011-2012	Student academic representative, M.Phil/Ph.D. in Linguistics, University College London

Professional affiliations

2013–Present Member, Linguistic Society of America (LSA)

2013–Present Certified Member of Association for Learning Technology (CMALT)

CMALT is a portfolio-based professional accreditation scheme developed by Association For Learning Technology to enable people whose work involves learning technology to have their professional experience and capabilities as-

sessed by peers. http://www.alt.ac.uk/cmalt/.

Experimental-Computational skills

Programming Python & Matlab

Data Lab-experiment: PsychoPy; Web-experiment: Experigen (https://github.

COLLECTION com/tlozoot/experigen) & Amazon Mechanical Turk

Data analysis R Statistical Software, Praat, Forced-Alignment, EEGLAB & ERPLAB

DOCUMENT LaTeX, Markdown & {Microsoft, Open} Office

OS Unix/Linux(Terminal) & Windows

Languages

Cantonese Native Primary education in Hong Kong.

English Fluent Secondary and higher education in United Kingdom.

Mandarin Advanced Courses at Cambridge University Engineering Language Depart-

Chinese ment, 2006–2008.

Modern Intermediate Level 2/5 course at University of Cyprus. July–Aug 2009.

Greek

Spanish Beginner A1 course at El Instituto Salmantino de Lenguas Aplicadas,

Spain, Aug-Sep 2007.

Industry employment

Sep-Dec 2013 Altitude Education Ltd, London, UK – E-Learning

Position: Linguistic consultant (Part-time)

DESCRIPTION: Examined and restructured the English phonics encoding for

the *Pippop* phonics course app (www.pippoplearning.com)

Manager: Alexander Thompson

July-Aug 2008 Hyder Consulting, Hong Kong – Engineering consultancy

Position: Summer Trainee (Part-time)

DESCRIPTION: Site investigation, report writing, administrative work

2005–2006 Oxford Danfysik (now FMB Oxford), Oxford, UK – Specialist in synchrotron

components.

Position: Year In Industry Student (Full-time)

DESCRIPTION: Co-founded a project for automatic testing of novel high resolution X-ray optics using Matlab, which subsequently reached finals of the IET Innovation Awards 2009. This software enables unattended motion testing of synchrotron components which allows 70% of the company's testing to

be automated and gives an approximate annual saving of £20,000.

MENTOR: Dr. Alexander Babkevich

Last updated: October 31, 2016