# **Kevin Tang**

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

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# Academic employment

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

Position: Postdoctoral Associate in Linguistics

Mentor: 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 trend 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 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 Linguistics 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, John Harris & Peter Howell. In prep. A generic approach for

selecting speech sounds that are true-friends or false-friends

In prep. Kevin Tang, Ye Tian, Jyrki Tuomainen & Judit Druks. In prep. PSYCHI –

a psycholinguistic database of 850 disyllabic Mandarin Chinese words

# Presentations

# PEER-REVIEWED TALKS

[2017]	Ryan Bennett & <b>Kevin Tang</b> . January, 2017. Acoustic and lexical effects on speech perception in Kaqchikel (Mayan). The 91st Annual meeting of the <i>Linguistic Society of America</i> , Austin, TX, USA.
[2016]	Ryan Bennett & <b>Kevin Tang</b> . November, 2016. Perceptual similarity in the stop consonants of Kaqchikel. Form and Analysis in Mayan Linguistics IV, Universidad de Oriente, Valladolid, Yucatán, México.
[2016]	Ryan Bennett & <b>Kevin Tang</b> . October, 2016. Against phonetic realism as the source of root co-occurrence restrictions. <i>Annual Meeting on Phonology</i> , University of Southern California, Los Angeles, USA. [Handout]
2016	Ryan Bennett & <b>Kevin Tang</b> . July, 2016. Modeling phonetic and phonological variation with 'small' data: evidence from Kaqchikel Mayan. <i>The 15th Conference on Laboratory Phonology</i> , Cornell University, USA.
2016	John Harris, Nicholas Neasom & <b>Kevin Tang</b> . May, 2016(a). Phonotactics with [awt] rules: the learnability of a simple, unnatural pattern in English. 24th Manchester Phonology Meeting, University of Manchester, UK.
2016	Ryan Bennett & <b>Kevin Tang</b> . May, 2016. Modeling the production and perception of Kaqchikel Mayan with 'small' data. 24th Manchester Phonology Meeting, University of Manchester, UK.
2014	<b>Kevin Tang</b> & John Harris. September, 2014. A functional load account of geminate contrastiveness: a meta-study. Annual Meeting of the <i>Linguistics Association of Great Britain</i> , University of Oxford, UK.
2014	<b>Kevin Tang</b> . May, 2014. Using subtitle corpora to model aspects of spoken language. Corpus Linguistics in the South 7: Spoken Language, University College London, UK.
2014	<b>Kevin Tang</b> & Yan Lou. January, 2014. Mandarin Chinese speech perception in noise: phonological implications. The 11th <i>Old World Conference in Phonology</i> , Amsterdam-Leiden, The Netherlands.
2013	<b>Kevin Tang</b> , Andrew Nevins & Michael Becker. January, 2013(a). Prosody drives alternations: evidence from a 61 million word corpus of Brazilian Portuguese. <i>The 10th Old World Conference in Phonology</i> , Istanbul, Turkey.
2012	<b>Kevin Tang</b> & Andrew Nevins. October, 2012. Naturalistic speech misperception - a computational corpus-based study. The 43rd Annual Meeting of the <i>North East Linguistic Society</i> , 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 & <b>Kevin Tang</b> . May, 2016(b). Phonotactics with [awt] rules: the learnability of a simple, unnatural pattern in English. <i>Cambridge Linguistics Society</i> , University of Cambridge, UK.
2016	Lawrence Solan, Silvia Dahmen & <b>Kevin Tang</b> . March, 2016. Legal indeterminacy in the spoken word. <i>Linguistics Friday Lunch Time Talk</i> , Yale University, USA.
2015	Andrew Nevins & <b>Kevin Tang</b> . September, 2015. A graceful degradation account of lexical retrieval – evidence from naturalistic misperception. <i>Linguistics Monday Colloquia</i> , Yale University, USA.
2014	<b>Kevin Tang</b> , 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.
2013	Sam Green & <b>Kevin Tang</b> . November, 2013. The importance of peer-learning: a case study on PeerWise. <i>The 1st Internet of Education conference</i> ,

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.

Knowledge 4 All Foundation Ltd (K4A) and the Artificial Intelligence Lab, Jožef Stefan Institute. Ljubljana, Slovenia. [Video: https://goo.gl/jHlPvK]

#### 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.

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]

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]

**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

2014

2013

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

M.C. Carmo & **Kevin Tang**. 2015. Alternância, 'auternância' ou 'arternância': variação dos sons da fala. *Diário da Região*. 28 Feburary 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

2013

PhD Students: Informal Advisees (at Yale)

2015–Present Luke Lindemann, Jun Chen, Martin Fuchs 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)

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 19, 2016