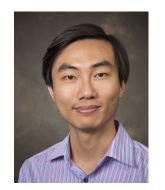
@ kevin.tang@hhu.de LAB ** slam.lin.ufl.edu ORCID: 0000-0001-7382-9344 Google Scholar: goo.gl/pcjXNX

in kevintangcantab

Univ.-Prof. Dr. Kevin Tang
Ph.D. (UCL), M.A. (UCL)
M.Eng. (Cantab), M.A. (Cantab)
CMALT



Academic employment

Sept. 2021 –	Heinrich-Heine-University Düsseldorf, Germany English and American Studies Department, English Language and Linguistics University Professor in English Linguistics with specialisations in Phonet- ics/Phonology/Morphology (Tenured)
August 2021 –	University of Florida, Gainesville, FL, USA Department of Linguistics Courtesy Assistant Professor in Computational Language Science
2019-2021	University of Florida, Gainesville, FL, USA Department of Linguistics Assistant Professor in Computational Language Science (Tenure-track)
2017-2019	Zhejiang University, Hangzhou, China Department of Linguistics and Translation, School of International Studies Assistant Professor in Linguistics (Tenure-track)
2015-2017	Yale University, New Haven, CT, USA 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 CLASS: Distinction (Dissertation and all modules)
2009-2010	University of Cambridge (Churchill College), Cambridge, United Kingdom M.Eng. in Engineering, June 2010

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

2006–2009 University of Cambridge (Churchill College), Cambridge, United Kingdom

B.A. in Engineering, June 2010

Class: 2.i.

Publications/Products

PATENTS/COPYRIGHTS

Patent Pending

Kevin Tang, Yong Kyu Yoon, Ratree Wayland, Lori J Altmann, Saeyeong Jeon & Sunghyun Hwang. 2020. Smart pseudo-palate for linguistic and biomedical applications. University of Florida, Patent Pending.

JOURNAL ARTICLES (PUBLISHED OR ACCEPTED)

2021 Kevin Tang & Jason A. Shaw. 2021b. Prosody leaks into the memories of words. Cognition 210. 104601. http://dx.doi.org/10.1016/j.cognition.

2021.104601 [SSCI] [First author]

2020 Rahul Razdan, Ken Ford, Justin Mason, Sanjay Ranka, Brian Reimer, Raivo Sell, Edward Straub & **Kevin Tang**. 2020. Unsettled Topics Concerning

Human and Autonomous Vehicle Interaction. SAE EDGE™ Research Reports. SAE International. 24 pp. https://www.sae.org/publications/technical-papers/content/epr2020025/ [KT is part of the EDGE Development.]

opment Team]

2020 Peter Howell, Li Ying Chua, Kaho Yoshikawa, Hannah Hau Shuen **Tang**,

Taniya Welmillage, John Harris & **Kevin Tang**. 2020. Does working-memory training given to reception-class children improve the speech of children at risk of fluency difficulty? *Frontiers in Psychology* 11. 3182. http://dx.doi.org/

10.3389/fpsyg.2020.568867

[pdf: https://tinyurl.com/y42puhy9] [bib] [SSCI] [Corresponding author] [Student Authors, LVC, LV, HT, and TW]

dent Authors: LYC, KY, HT, and TW]

(Part of the Fluency In School Team project: www.fistproject.org)

2020 **Kevin Tang**, Mellissa M. C. DeMille, Jan C. Frijters & Jeffrey R. Gruen. 2020. *DCDC2* READ1 regulatory element: how temporal processing differences may shape language. *Proceedings of the Royal Society B: Biological Sci*

ences 287(1928). 20192712. http://dx.doi.org/10.1098/rspb.2019.2712 [pdf: https://tinyurl.com/y5mfxgr3] [bib] [SCI Expanded] [First author]

2018 **Kevin Tang** & Ryan Bennett. 2018. Contextual predictability influences word and morpheme duration in a morphologically complex language (Kaqchikel Mayan). The Journal of the Acoustical Society of America 144(2).

997-1017. http://dx.doi.org/10.1121/1.5046095

 $[pdf: \ https://goo.gl/68PaKp] \ [bib] \ [SCI, \ SCI \ Expanded] \ [First \ and \ correlation of the content of the content$

sponding author]

2 of 21

2018

Ryan Bennett, **Kevin Tang** & Juan Ajsivinac Sian. 2018. Statistical and acoustic effects on the perception of stop consonants in Kaqchikel (Mayan). Laboratory Phonology: Journal of the Association for Laboratory Phonology 9(1). 9. http://dx.doi.org/10.5334/labphon.100
[pdf: https://goo.gl/8h3RCj] [bib] [SSCI, A&HCI] [Corresponding author]

2018

Mellissa M. C. DeMille, **Kevin Tang**, Chintan M. Mehta, Christopher Geissler, Jeffrey G. Malins, Natalie R. Powers, Beatrice M. Bowen, Andrew K. Adams, Dongnhu T. Truong, Jan C. Frijters & Jeffrey R. Gruen. 2018. Worldwide distribution of the *DCDC2* READ1 regulatory element and its relationship with phoneme variation across languages. *Proceedings of the National Academy of Sciences.* http://dx.doi.org/10.1073/pnas.1710472115. http://www.pnas.org/content/early/2018/04/10/1710472115 [pdf: https://goo.gl/RCVdZL] [bib] [SCI] [Second author]

2017

Peter Howell, **Kevin Tang**, Outi Tuomainen, Sin Kan Chan, Kirsten Beltran, Avin Mirawdeli & John Harris. 2017. Identification of fluency and word-finding difficulty in samples of children with diverse language backgrounds. *International Journal of Language & Communication Disorders* 52(5). 595–611. http://dx.doi.org/10.1111/1460-6984.12305 [pdf: https://goo.gl/PdMGSF] [bib] [SSCI, SCI Expanded] [Second author] (Part of the Fluency In School Team project: www.fistproject.org)

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: https://goo.gl/e5JYZe] [bib] [SSCI, A&HCI] [Equal contribution authorship.]

PROCEEDING ARTICLES (PUBLISHED OR ACCEPTED)

Joshua L. Martin & **Kevin Tang**. 2020. Understanding Racial Disparities in Automatic Speech Recognition: The Case of Habitual "be". In *Proc. interspeech 2020*, 626–630. http://dx.doi.org/10.21437/Interspeech.2020–2893. http://dx.doi.org/10.21437/Interspeech.2020–2893 [Student Author: JM] [pdf] [bib]

Ayushi Pandey, Pamir Gogoi & **Kevin Tang**. Accepted. Understanding forced alignment errors in hindi-english code-mixed speech – a feature analysis. Proceedings of First Workshop on Speech Technologies for Code-switching in Multilingual Communities 2020 [Student Authors: AP and PG] [pdf]

Kevin Tang & Ryan Bennett. 2019. Unite and conquer: bootstrapping forced alignment tools for closely-related minority languages (mayan). In Sasha Calhoun, Paola Escudero, Marija Tabain & Paul Warren (eds.), Proceedings of the 19th International Congress of Phonetic Sciences, Melbourne, Australia 2019, 1719–1723. Canberra, Australia: Australasian Speech Science and Technology Association Inc. https://assta.org/proceedings/ICPhS2019/papers/ICPhS_1768.pdf [First author] [pdf] [bib]

Peter Howell, Kaho Yoshikawa, **Kevin Tang**, John Harris & Clarissa Sorger. 2017. Intervention for word-finding difficulty for children starting school who have diverse language backgrounds. In Robert Eklund & Ralph Rose (ed.), *Proceedings of Disfluencies in Spontaneous Speech, 8th workshop*, vol. 58, 33–36. Stockholm, Sweden: KTH Royal Institute of Technology, TMH-QPSR [pdf: https://goo.gl/XR8HbA] [bib]

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: https://goo.gl/9Kaov5] [bib]

Working Papers

2020

2019

2017

2014

2012

2013 **Kevin Tang** & Andrew Nevins. 2013. Quantifying the diachronic productivity of irregular verbal patterns in Romance. *UCL Working Papers in Linguistics* 25. 289–308

[pdf: https://goo.gl/AM3bVh] [bib]

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: https://goo.gl/fJkVkR] [bib]

ARTICLES (SUBMITTED OR IN REVISION)

Under review Kevin Tang & Faruk Akkus. Under review. Identity avoidance in turkish

partial reduplication: feature specificity and locality. Laboratory Phonology: Journal of the Association for Laboratory Phonology [SSCI, A&HCI] [First

author]

Under review Kevin Tang & Dinah Baer-Henney. Under review. Modelling L1 and the

artificial language during artificial language learning. Laboratory Phonology: Journal of the Association for Laboratory Phonology. Preprint: https://dx.

doi.org/10.31234/osf.io/df8ru [SSCI, A&HCI] [First author]

In revision Ryan Bennett, **Kevin Tang** & Juan Ajsivinac Sian. In revision. Laryngeal co-

occurrence restrictions as constraints on sub-segmental articulatory structure.

Natural Language & Linguistic Theory [SSCI, A&HCI]

In revision John Harris, Eno-Abasi Urua & Kevin Tang. Submitted. A unified model

of lenition as modulation reduction: gauging consonant strength in Ibibio.

Phonology [SSCI, A&HCI] [Corresponding author]

Manuscripts in Preparation

In prep. Kevin Tang & Jason A. Shaw. In preparation. Homophones are not homo-

phonic in Mandarin Chinese

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

GRAM: a psycholinguistic database of mandarin chinese nouns and verbs for

grammatical class research

In prep Kevin Tang & Calvin Yang. In prep. A richer model is not always more

accurate: evaluating phonotactic knowledge with 8,400 nonwords. Frontiers in Artificial Intelligence – Cross-Disciplinary Perspectives on Language Archi-

tecture [Student Author: CY]

In prep. Kevin Tang & Andrew Nevins. In prep. Prior expectations constrain con-

versational, mondegreen and experimental misperception [First author]

In prep. John Harris, Nicholas Neasom & **Kevin Tang**. In prep. Phonotactics with

[awt] rules: the learnability of a simple, unnatural pattern in English.

Ph.D. Thesis

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

London dissertation [pdf: https://goo.gl/nWYk1B] [bib]

This thesis yielded a new corpus containing $\approx 5,000$ instances of naturally occurring misperception of conversational English. Please see the SEAR (Slips

of the EAR) Project for more details: www.searproject.org

Grants and awards

WHILE AT UNIVERSITY OF FLORIDA (FACULTY)

2021–2023	Research Grant. \$85,000. University of Florida Office of Research – Research Opportunity Seed Fund. "Demystifying perceptual evaluations of parkinsonism sub-categorizations using machine learning". Co-PI with Karen Wheeler Heglan (Speech, Language, and Hearing Sciences), Yonghee Oh (Speech, Language, and Hearing Sciences) and Ratree Wayland (Linguistics)
2021–2024	Research Grant. \$349,990. National Endowment for the Humanities (Award ID: PW-277433-21). "Reanimating African American Oral Histories of the Gulf South: Tailoring Education and Research through Natural Language Understanding". Past role: PI (PI-ship transferred to Sarah Moeller). Current role: Co-I. Co-PI: Paul Ortiz (Samuel Proctor Oral History Program), and Stephanie Birch (Libraries). Co-I with Deborah Hendrix (SPOHP), Laura Spears (Libraries), Brittany Kester (Libraries), Joshua Martin and Rebekah A. Cordova (Education) [Further info 1] [Further info 2]
2020–2023	Research Grant. \$750,000. National Science Foundation (Award ID: 2037266). "Smart Electropalatography for Linguistic and Medical Applications (SELMA)". Co-PI with Yong-Kyu Yoon (Engineering), Ratree Wayland (Linguistics) and Lori J. Altmann (Speech, Language, and Hearing Sciences) [Further info]
2020–2021	Research Grant. \$49,004. University of Florida Clinical and Translational Science Institute. "A sociolinguistic-enabled web application to precision health intervention for African Americans". Co-PI with Janice Krieger (Communication Sciences and Medicine) [Further info]
2020–2021	Research Grant. \$18,875. University of Florida Informatics Institute. "The emergence of COVID-19 team science: tracking topics, networks and expertise in global COVID-19 research". Co-PI with Raffaele Vacca (Network Sciences). [Further info]
2021	Research Mentor Award. \$1000 University of Florida, University Scholars Program. Two awards (\$500 per award). Research students: Rayyan Merchant and Ryan Aponte [Further info]
2020,2021	Research Mentor Award. \$1500 University of Florida, University Research Scholars Program. One award (\$250 per award). Research students: Grace Tovkach, Ryan Aponte, Nancy Chen, Rayyan Merchant, Calvin Yang, Sophia Vellozzi [Further info]

WHILE AT ZHEJIANG UNIVERSITY (FACULTY)

2018

Research Grant. 90,000 RMB (\$12,738). The Fundamental Research Funds for the Central Universities, The Institute of Social Sciences, China. "Interdisciplinary study of multilingualism in the Middle Ages and the Renaissance". Co-applicant with Hao Tian Hu, Feng Guo Dong and Lu Yun

While at Yale (Post-doc)

2017–2019	Research Grant. \$14,500. Salomon Award. "Multi-purpose corpora for modern Mayan languages". Co-applicant with Prof. Scott AnderBois (Brown), Prof. Ryan Bennett (Yale) and Prof. Robert Henderson (Arizona)
2016	Research Grant. £1200. 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, 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	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: 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
2006	The Year In Industry Contribution to Business Award, Finalist: Gap year project
2005	The Institution of Engineering and Technology. The IET Fuse Scholarship: University

Outreach

INVITED TALKS

2020 Kevin Tang. November, 2020(a). Science without borders: where linguis-

tics meets human health research. Annual Research Forum: Multicultural Association of Pre-Health Student (M.A.P.S.), University of Florida, USA.

https://www.mapsuf.com/

2020 Kevin Tang. November, 2020(b). The importance of One Health on linguis-

tics. One Health Week 2020, One Health Center of Excellence, University of

Florida, USA. https://www.youtube.com/watch?v=lW-AFDYAGUI/

RESEARCH REPORTED IN THE MEDIA

How Genetics Guide the Evolution of Language? 2020. News, College of

Liberal Arts and Sciences, University of Florida. https://news.clas.ufl.

edu/how-genetics-guide-the-evolution-of-language/

Nikhil Sonnad. 2018. Can genes change the way languages evolve? Quartz.

https://qz.com/1264305/can-genes-change-the-way-languages-

evolve/

NEWSPAPER ARTICLES

2020 Kevin Tang. 2020. Forward – reminiscences of an undergraduate from the

noughties. Churchill Review: 60th Anniversary of Churchill College 57B. 79—80. https://www.chu.cam.ac.uk/media/uploads/files/Churchill%

20Review%202020%20SE.pdf

2015 M.C. Carmo & **Kevin Tang**. 2015. Alternância, 'auternância' ou 'arternân-

cia': variação dos sons da fala. Diário da Região. 28 Feburary 2015, 4C-4C

[Article: https://goo.gl/QT6WKQ]

Presentations

PEER-REVIEWED TALKS

[2021] Wang Fenqi, Deng Delin, Zeng Qingcheng, Wayland Ratree & Tang Kevin.

2021. A corpus study of the production of syllable-initial /l/ and /n/ in ganaccented mandarin: random forest classification. The 49th Meeting of New

Ways of Analyzing Variation

2021 Kevin Tang & Dinah Baer-Henney. 2021. The necessity of modelling lexical

effects during artificial language learning paradigm. Workshop at $54\mathrm{th}$ Annual

Meeting of the Societas Linguistica Europaea (SLE 2021), Athens, Greece.

2021 Kevin Tang, Kaixuan Gong, Jingyi Yang, Sixian Du & Yanduo Chen. 2021. Modeling the acceptability of mandarin pseudowords with big data – the case of gradient phonotactics. The 18th Old World Conference in Phonology, Ibiza, Spain. [Student Authors: KG, JY, SD, and YC] 2021 Calvin Yang & Kevin Tang. 2021. A richer model is not always more accurate: evaluating phonotactic knowledge with 8,400 nonwords. The 18th Old World Conference in Phonology, Ibiza, Spain. [Student Author: CY] 2020 Dinah Baer-Henney & Kevin Tang. September, 2020. Disentangling L1 and L2 effects from learning bias in artificial language learning. Talk at 16th Phonetik und Phonologie Tagung, Trier, Germany 2019 Kevin Tang & Jason Shaw. October, 2019. Sentence prosody leaks into the lexicon: evidence from mandarin chinese. 5th Annual Florida Psycholinguistics Meeting, University of Miami, USA. 2019 Kevin Tang & Ryan Bennett. August, 2019. Unite and conquer: bootstrapping forced alignment tools for closely-related minority languages (Mayan). International Congress of Phonetic Sciences 2019, Melbourne, Australia 2019 Kevin Tang & Dinah Baer-Henney. May, 2019. Disentangling L1 and L2 effects in artificial language learning. 27th Manchester Phonology Meeting, University of Manchester, UK. 2018 **Kevin Tang.** November, 2018. How genes shape phonology: evidence from worldwide distribution of the DCDC2 READ1 regulatory element and its relationship with phoneme variation across languages. The 8th International Conference on Formal Linguistics, China. 2018 John Harris, **Kevin Tang** & Nicholas Neasom. September, 2018. Do phonologists know too much? a regular, simple, unnatural pattern in English. 14th Phonetik und Phonologie im deutschsprachigen Raum, University of Vienna, Germany. 2018 Kevin Tang & Faruk Akkus. January, 2018. OCP Effects in Turkish Partial Reduplication: Locality and Feature Specificity. The 15th Old World Conference in Phonology, London, United Kingdom. 2017 Ryan Bennett, **Kevin Tang** & Juan Ajsivinac Sian. October, 2017. Laryngeal co-occurrence restrictions in kaqchikel reflect articulatory timing. Eighth Conference on Indigenous Languages of Latin America, University of Texas, USA. 2017 Ryan Bennett & Kevin Tang. May, 2017. Laryngeal co-occurrence restrictions reflect sub-segmental articulatory structure. 25th Manchester Phonology Meeting, University of Manchester, UK.

Ryan Bennett & Kevin Tang. January, 2017. Acoustic and lexical effects 2017 on speech perception in kaqchikel (mayan). The 91st Annual meeting of the Linguistic Society of America, Austin, TX, USA. [Handout] 2016 Ryan Bennett & Kevin Tang. 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 & Kevin Tang. October, 2016. Against phonetic realism as the source of root co-occurrence restrictions. Annual Meeting on Phonology, University of Southern California, Los Angeles, USA. [Handout] 2016 Ryan Bennett & Kevin Tang. July, 2016. Modeling phonetic and phonological variation with 'small' data: evidence from kaqchikel mayan. The 15th Conference on Laboratory Phonology, Cornell University, USA. 2016 John Harris, Nicholas Neasom & Kevin Tang. May, 2016(a). Phonotactics with [awt] rules: the learnability of a simple, unnatural pattern in English. 24th Manchester Phonology Meeting, University of Manchester, UK. [Handout] 2016 Ryan Bennett & Kevin Tang. May, 2016. Modeling the production and perception of kaqchikel mayan with 'small' data. 24th Manchester Phonology Meeting, University of Manchester, UK. 2014 Kevin Tang & John Harris. September, 2014. A functional load account of geminate contrastiveness: a meta-study. Annual Meeting of the Linguistics Association of Great Britain, University of Oxford, UK. 2014 Kevin Tang. May, 2014. Using subtitle corpora to model aspects of spoken language. Corpus Linguistics in the South 7: Spoken Language, University College London, UK. 2014 Kevin Tang & Yan Lou. January, 2014. Mandarin chinese speech perception in noise: phonological implications. The 11th Old World Conference in Phonology, Amsterdam-Leiden, The Netherlands. 2013 Kevin Tang, Sam Green & Stefanie Anyadi. November, 2013. When interdisciplinarity assists peer-learning: PeerWise at UCL. Higher Education Academy (HEA) STEM: Interdisciplinary show case, BBC Broadcast Centre, London, UK. [Slides] 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.

PEER-REVIEWED POSTERS

[2022] Wang Fenqi, Wayland Ratree & Tang Kevin. 2022. Native english listeners' processing of pitch accent in the perception of english lexical stress. The 96th Annual Meeting of Linguistic Society of America

2021 **Kevin Tang** & Jason A. Shaw. 2021a. Non-homophonic homophones in mandarin chinese: evidence for phonetic detail in the lexicon. 95th Annual Meeting of Linguistic Society of America 2021, San Francisco, USA.

Alejandro Lopez, Hae Won Kim, Monae McKinney & **Kevin Tang**. 2021. Reducing racial bias in word embeddings with counterfactual data augmentation. 95th Annual Meeting of Linguistic Society of America 2021, San Francisco, USA. [Student Authors: AL, HWK and MM]

Fenqi Wang, **Kevin Tang** & Jun Lyu. 2021. The effect of pitch accent on the perception of english lexical stress by native and non-native listeners. 95th Annual Meeting of Linguistic Society of America 2021, San Francisco, USA. [Student Authors: FW and JL]

2020 **Kevin Tang** & Jason Shaw. 2020. Prosody or information rate? informativity effects on pitch, intensity and duration in mandarin chinese words. *The* 17th Conference on Laboratory Phonology, University of British Columbia and Simon Fraser University

[2020] Bronwen Evans, Hope Stevens & **Kevin Tang**. (Postponed due to COVID-19). The centre cannot hold"? phonetic variation and change in a rural east midlands community. *British Association of Academic Phoneticians (BAAP)* 2020, University of York, UK

John Harris, Nicholas Neasom & **Kevin Tang**. Feburary, 2020. Regular does not guarantee categorical: /aw/+coronal in English. *BLS Workshop Phonological representations: at the crossroad between gradience and categoricity*, UC Berkeley, USA.

Kevin Tang & Jason Shaw. May, 2018. Sentence prosody leaks into the lexicon: evidence from mandarin chinese. 7th Annual Meeting on Phonology 2019, Stony Brook University, NY, USA.

Kevin Tang & Jason Shaw. May, 2018. Sentence prosody leaks into the lexicon: evidence from mandarin chinese. 7th Annual Meeting on Phonology 2019, Stony Brook University, NY, USA.

2019

2019

2020

2019 Hope Stevens Bronwen Evans & Kevin Tang. (Offered but Declined), September, 2019. The centre cannot hold"? phonetic variation and change in a rural east midlands community. 2019 Annual Meeting of the Linguistics Association of Great Britain, Queen Mary University of London, UK. Kevin Tang & Faruk Akkus. May, 2018. OCP effects in Turkish partial 2018 reduplication: locality and feature specificity. 26th Manchester Phonology Meeting, University of Manchester, UK. 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. [Poster] 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]

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*,

2013

Boston, Massachussetts, USA. [Poster]

Invited talks 2021 Kevin Tang, Janice Krieger, Josh Martin & Donghee Lee. April, 2021. A sociolinguistic-enabled ALEX: precision health intervention for african americans. Precision Public Health meeting (Host: Thomas A. Pearson) (https: //www.ctsi.ufl.edu/about/ctsi-programs/precision-health/), University of Florida, USA. 2021 Kevin Tang. March, 2021. Quantifying lenition: a preliminary study. Interdisciplinary Microsystems Group seminar series (https://www.img.ufl. edu/), University of Florida, USA. 2021 Kevin Tang. February, 2021. What's in a nonword? methodological challenges in nonword design and analyses. Seminar series "Typical and atypical language acquisition" at the Department of Linguistics, University of Potsdam, Germany. 2020 Raffaele Vacca & Kevin Tang. December, 2020. Covid-19, an accelerator of science: Evidence from convergence in collaboration and language. University of Florida Informatics Institute: COVID Seed Awardees Series, University of Florida, FL, USA. [Further info] 2020 Kevin Tang, Raffaele Vacca, Till Krenz & Thomas Smith. October, 2020. College of Liberal Arts and Sciences AI Workshop: Natural Language Processing. University of Florida, FL, USA. [Further info] 2020 **Kevin Tang.** October, 2020. Revealing mental representation with small and big data – a corpus-phonetic approach. Seminar at the SFI Centre for Research Training in Digitally-Enhanced Reality (D-REAL), Trinity College Dublin, Ireland. 2019 **Kevin Tang.** February, 2019(a). Predictability and mental representation: FL, USA.

evidence from Mayan and Chinese. Shortlisted Job Talk, University of Florida,

2019 Kevin Tang. Feburary, 2019(b). Predictability and mental representation: evidence from Mayan and Chinese. Shortlisted Job Talk, Wayne State University, MI, USA.

2019 **Kevin Tang.** February, 2019(c). Predictability and mental representation: evidence from Mayan and Chinese. NOSH: New Observations in Speech and Hearing, Ludwig Maximilian University of Munich, Germany.

Kevin Tang. July, 2018(a). Expectation shapes speech production and per-2018 ception: psycholinguistics with 'small data'. CRC 1102, University of Saarland, Germany.

2018 July, 2018(b). Revealing the representation of phonemes through the lens of the probablistic reduction effect: psycholinguistics with "small data". SFB Colloquium, University of Düsseldorf, Germany.

2017 **Kevin Tang.** June, 2017. Experience and expectation predict fine details of perception and production. Shortlisted Job Talk, Zhejiang University, China. 2017 **Kevin Tang.** April, 2017. Experience and expectation predict fine details of perception and production. Shortlisted Job Talk, National Research University Higher School of Economics, Russia. 2017 Kevin Tang & Ryan Bennett. March, 2017. Expectation shapes speech perception in Kaqchikel Mayan: Psycholinguistics with "Small Data". Staff Talk, Haskins Laboratories, USA. 2017 **Kevin Tang.** March, 2017(a). Experience and expectation predict fine details of perception and production. Linguistics and Modern Language (LML) Seminar Series, The Education University of Hong Kong, China 2017 **Kevin Tang.** March, 2017(b). Experience and expectation predict fine details of perception and production. Linquistics Seminar Series, The Hong Kong Polytechnic University, China 2017 Kevin Tang. March, 2017(c). Experience and expectation predict fine details of perception and production. Linguistics Seminar Series, University of Hong Kong, China 2017 Kevin Tang. March, 2017(d). Experience and expectation predict fine details of perception and production. The Ling-Lang Lunch series, Brown University, USA. 2017 **Kevin Tang.** March, 2017(e). Pushing the lexicon to its limits. Shortlisted Job Talk, University of Essex, UK. 2016 **Kevin Tang**. December, 2016. What is your vision for research-led teaching in corpus linguistics at the undergraduate level? Shortlisted Job Talk, University College Dublin, Ireland. 2016 John Harris, Nicholas Neasom & Kevin Tang. May, 2016(b). Phonotactics with [awt] rules: the learnability of a simple, unnatural pattern in English. Cambridge Linguistics Society, University of Cambridge, UK. 2016 Lawrence Solan, Silvia Dahmen & Kevin Tang. March, 2016. Legal indeterminacy in the spoken word. Linguistics Friday Lunch Time Talk, Yale University, USA. 2015 Andrew Nevins & Kevin Tang. September, 2015. A graceful degradation account of lexical retrieval – evidence from naturalistic misperception. Linquistics 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]
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.

Teaching

HEINRICH-HEINE-UNIVERSITY DÜSSELDORF

Winter 2021 Introduction to Linguistics (Undergraduate)

Winter 2021 Intermediate: Phonetics and Phonology (Undergraduate)

Winter 2021 Advanced: Introduction to Corpus Phonetics (Undergraduate)

Winter 2021 Masters: Phonetic and Phonological Similarity (Graduate)

University of Florida

Spring 2021 Sounds of Human Language (Undergraduate)

Spring Introduction to Computational Linguistics (Undergraduate and Graduate)

2020,2021 Spring 2020's symposium; Spring 2021's symposium

Fall 2020 Introduction to Graduate Research (Graduate)

Fall 2019 Introduction to Phonology (Undergraduate)

Fall 2019 LIN6323 Phonology 1 (Graduate)

ZHEJIANG UNIVERSITY

2019 Introduction to Laboratory Phonology (Graduate) 2018 Introduction to Phonetics and Phonology (Graduate)

2018, 2019 Introduction to Linguistics (Undergraduate)

YALE UNIVERSITY

2017 Quantitative Linguistics using Corpora (Undergraduate and graduate)

2016 Topics in Phonology: The Phonetics-Phonology Interface (Undergraduate and

graduate) (with Prof. Ryan Bennett)

University College London

2014 Introduction to Statistics for Linguists using R (Graduate)

Primary Instructor

2012, 2013 Introduction to Statistics for Linguists using R (Graduate)

Primary Instructor (with Dr. Ye Tian)

2011, 2012 Introduction to Phonetics and Phonology B (Undergraduate and graduate)

Teaching Assistant (Instructor: Prof. Andrew Nevins.)

2011, 2012 Introduction to Phonetics and Phonology A (Undergraduate and graduate)

Teaching Assistant (Instructor: Prof. Andrew Nevins.)

Invited guest lectures

2017 Slips of the Ear as a Window into Grammar

Brown University, USA

Course: CLPS 0050M (Undergraduate), Host: Prof. Scott AnderBois, Date:

March 8th 2017

2017 Sufficient Data, Not 'Big' Data – A case of using 'Small' Data to Model the

Production and Perception of Kaqchikel Mayan Aristotle University of Thessaloniki, Greece

Course: Computational Linguistics (Graduate), Host: Prof. Alexandros Tan-

tos, Date: June 2nd 2016

Educational training

2013 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/.

Advising

University of Florida: Graduate: Ph.D. committees

Fall 2020 – Aditya Dutt (Computer Science)

Spring 2020 – Tristan Czarnecki-Verner (Linguistics)

Fall 2019 – Joshua Martin (Linguistics)

University of Florida: Undergraduate Senior Projects – Advisor

Spring 2021 Halee Corbin, Gianfranco Cortes, Simon Frank, Isaiah Linares and Sagar Patel.

Computer Science (CSC) – 4914 Senior Design – AlphaMask: Face Mask Object

Detection in Live Video Feed [Project page]

Submitted on time

University of Florida: Undergraduate Senior theses – Grader

Summer 2020 Hae Won Kim. Bias in Speech Perception (Advisor: Dr. Ratree Wayland)

Submitted on time

University of Florida: Undergraduate research projects

Spring 2021- Sophia Vellozzi and Haotian Wang

Present

Fall 2020- Alex Diep, Harrison Santiago

Present

Spring 2020- Robin Fintz (Emerging Scholar), Michelle Moyé

Present

Fall 2019- Universty Research Scholars: Ryan Aponte, Nancy Chen, Rayyan Merchant

Present and Calvin Yang

Mason Collins and Halee Corbin

Past students: Miranda Ingram (Fall 2020-Spring 2021), Andrew Penton (Spring 2020-Fall

2020), Natalie Furlow (Fall 2019-Fall 2020), Grace Tovkach (Fall 2019-Spring

2020), Alexandra Kcomt (Fall 2019)

ZHEJIANG UNIVERSITY: GRADUATE: M.A. DISSERTATIONS

2017–2019 Qi Xin. Modelling the nativeness and intelligibility of Mandarin-accented En-

glish pronunciation Submitted on time

Zhejiang University: Undergraduate research projects

2018–2020 Gong Kaixuan, Yang Jingyi and Du Sixian. Behavioural databases for phono-

logical research

YALE UNIVERSITY: GRADUATE STUDENTS: QUALIFYING PAPERS

2015–2017 Luke Lindemann Phonological Variation Throughout Texas German: s/f al-

ternation

Submitted on time

Martin Fuchs Syllable weight and antepenultimate stress in Spanish: experi-

mental evidence and phonotactic learning models

Submitted on time

University College London: Masters Students: M.A. dissertations

2013	Carly Morris, The Effect of Alcohol on Consonant Cluster Reduction Distinction and submitted on time (Co-advising with Prof. John Harris)
2013	Mike Hindley, A Study into the Effect of Alcohol on L2: Germans Speaking English Distinction and submitted on time (Co-advising with Prof. Andrew Nevins)
2013	Ji Hye Kwon, The Effect of Alcohol on the L2 Vowels of Korean L1 Speakers Distinction and submitted on time (Co-advising with Prof. Andrew Nevins)

2013 Yan Lou, Mandarin Chinese Speech Perception in Noise

Distinction and submitted on time (Co-advising with Prof. Andrew Nevins)

Yuen Lam, Slips of the Ear in Mandarin Chinese

Pass and submitted on time (Co-advising with Prof. Andrew Nevins)

Service to the field

Grant reviewering

Ad hoc National Science Foundation (USA) – 1 grant

<u>ARTICLE REVIEWING</u> – See my peer reviewer's profile at *publons*: publons.com/a/1495542/

Ad hoc Frontiers in Artificial Intelligence (3) - https://www.frontiersin.org/ journals/artificial-intelligence

(9 journals) Journal of the Acoustical Society of America (1) - https://asa.scitation.

org/journal/jas

Field Methods (1) - https://journals.sagepub.com/home/fmx

PLOS One (3) - https://journals.plos.org/plosone/

Linguistics Vanguard (2) - https://www.degruyter.com/view/journals/

lingvan/lingvan-overview.xml

Journal of Fluency Disorders (4)- https://www.journals.elsevier.com/

journal-of-fluency-disorders/

Lingua - https://www.journals.elsevier.com/lingua/ (1, pre-Glossa)
Language and Speech (1) - https://journals.sagepub.com/loi/las

Muitas Vozes (1) - https://www.revistas2.uepg.br/index.php/

muitasvozes/

Genes(1) - https://www.mdpi.com/journal/genes

Abstract/paper reviewing for conferences

2020	Annual Meeting on Phonology 2020, University of California Santa Cruz,
	USA, September 2020
2020	Interspeech 2020, Shanghai, China, October 2020
2019	Interspeech 2019, Graz, Austra, September 2019
2018	Interspeech 2018, Hyderabad, India, September 2018
2017	92^{nd} Annual Meeting of the Linguistic Society of America, Salt Lake City,
	USA, January 2018
2017	Interspeech 2017, Stockholm, Sweden, August 2017
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, 2018	Conference of the Student Organisation of Linguistics in Europe (ConSOLE),
	York, UK
2013, 2015	University College London Graduate Conference in Linguistics, London, UK

Conference Organiser

2020 Florida Linguistics Yearly Meeting 2020: Co-organiser with Ratree Wayland

EDITORIAL BOARD/COMMITTEE MEMBER

2020-present	International Editorial Board for Revista Uniletras (https://www.revistas2.
2010	uepg.br/index.php/uniletras/about/editorialTeam)
2019–present	International Conference on Humanities and Social Science Research (http:
	//www.ichssr.net/committee)

ARTICLE EDITING

2013 University College London Working Papers in Linguistics, Volume 25

University service

Spring 2021 –	Member of the University of Florida Health Cancer Center.
Fall 2019 –	Director (with Ratree Wayland and Caroline Wilshire) of the S peech L exicon and M odelling (SLaM) laboratory (slam.lin.ufl.edu), University of Florida
Spring 2021	Member of Job Search Committee (an AI Initiative position at Linguistics), University of Florida
Fall 2020	Reviewer for 2021 Research Opportunity Seed Fund for the College of Liberal Arts and Sciences, University of Florida.
2019–2021	Chair of Visiting Scholars Committee, University of Florida https://lin.ufl.edu/people/visiting-scholars/
2019	Organiser (with Ratree Wayland), Florida Linguistics Yearly Meeting (FLYM 2019) –https://lin.ufl.edu/events/flym2020/
2018-2019	Director, Phon-Circle, Zhejiang University
2018–2019	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
2011–2015	Organiser, Laboratory for Language and Speech Diversions, Director: Prof. Andrew Nevins, University College London – https://www.ucl.ac.uk/llsd
2013–2014	Organiser (with Nicholas Neasom), Phonology Reading Group, University College London – https://www.ucl.ac.uk/pals/research/linguistics/linguistics-events/phonology-reading-group
2011-2012	Student academic representative, M.Phil/Ph.D. in Linguistics, University College London

Professional affiliations

2014–Present	Member, Association for Laboratory Phonology (LabPhon)
2013–Present	Member, Linguistic Society of America (LSA)
2021–Present	Member, Societas Linguistica Europaea (SLE)

Experimental-Computational skills

PROGRAMMING Python & Matlab

Data Lab-experiment: PsychoPy; Web-experiment: jspsych, Experigen (https://

COLLECTION github.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

English Fluent

Cantonese Advanced Heritage

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