Miran Oh

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RESEARCH INTEREST

Phonetics, Speech Production and Articulation, Computational Linguistics, Prosody, Speech Imaging

EDUCATION

2016 – (present)	University of Southern California Department of Linguistics Ph.D. Candidate in Linguistics Advisor: Dani Byrd
2018	University of Southern California M.A. in Linguistics
2015 – 2016	Stony Brook University, New York Department of Linguistics Ph.D. program in Linguistics
2013 – 2015	Ewha Womans University, South Korea Department of English Language and Literature M.A. in Linguistics Advisor: Eunjin Oh
2009 – 2013	Ewha Womans University, South Korea B.A. in English Language and Literature
2011 – 2012	University of California at Davis Exchange student

HONORS AND AWARDS

Dec 2020	Outstanding Student Presentation Award, International Seminar on Speech Production
May 2020	Raymond H. Stetson Scholarship in Phonetics and Speech Science – Honorable Mention, <i>Acoustical Society of America</i>
2018 – 2020	ASA Student Council Representative, Acoustical Society of America
2017 – 2021	Graduate Student Affiliate, Korean Studies Institute, USC
2016	Ph.D. Fellowship in the Social Sciences, Dornsife College, USC
Aug 2015	Graduate School Award for Dissertation with Highest Honors, Ewha Womans Univ.
2012	Honors Scholarship, Dean's List, Ewha Womans University
2009 – 2014	Scholarship, Ewha Womans University

REFEREED PUBLICATIONS

- M. Oh, D. Byrd, & S. Narayanan. (Submitted). Leveraging real-time MRI for illuminating linguistic velum action. In *Proceedings of INTERSPEECH 2021*, Brno, Czech Republic.
- Y. Lim, A. Toutios, Y. Bliesener, Y. Tian, S. Lingala, C. Vaz, T. Sorensen, M. Oh, S. Harper, W. Chen, Y. Lee, J. Töger, M. Montesserin, C. Smith, B. Godinez, L. Goldstein, D. Byrd, K. Nayak, & S. Narayanan. (Under review). A multispeaker dataset of raw and reconstructed speech production real-time MRI video and 3D volumetric images. *Nature Scientific Data*. https://arxiv.org/abs/2102.07896
- S. Shih, J. Ackerman, N. Hermalin, S. Inkelas, H. Jang, J. Johnson, D. Kavitskaya, S. Kawahara, M. Oh, R. Starr, & A. Yu. (Submitted). Cross-linguistic and language-specific sound symbolism: Pokémonastics, *Language*. lingbuzz/004725.
- M. Oh, & D. Byrd. (2019). Syllable-internal corrective focus in Korean. *Journal of Phonetics*, 77, 100933.
- M. Oh, & Y. Lee. (2018). ACT: An Automatic Centroid Tracking tool for analyzing vocal tract actions in real-time magnetic resonance imaging speech production data, *Journal of the Acoustical Society of America Express Letter*, 144(4), EL290-EL296.
- M. Oh. (2016). The influence of power relations on English L1 and L2 speakers' oral requests. In *Proceedings of Speech Prosody 2016*, Boston, MA (pp. 965-969).
- M. Oh. (2015). Lonely negative words in English and Korean, *English Language and Linguistics, Journal of the ELSOK (English Linguistics Society of Korea)*, 21(2), 83-100.
- M. Oh. (2014). A corpus study of overpassivization in Korean EFL learners' writings, *Korean Journal of Applied Linguistics*, 30(3), 179-196.
- M. Oh. (2014). Adaptation of English liquid loans in Korean: An OT analysis on the distinct patterns of /r/ and /l/, *Language Research*, 50(2), 387-410.

CONFERENCE PRESENTATIONS

- 2020 M. Oh, D. Byrd, L. Goldstein, S. S. Narayanan. Velum-oral timing and its variability in Korean nasal consonants. *The 12th International Seminar on Speech Production.* [Received Outstanding Student Presentation Award]
- M. Oh, D. Byrd. Internal gestural coordination for derived long nasals. *Acoustical Society of America (ASA) 179th Meeting, Acoustics Virtually Everywhere (AVE).*
- M. Oh, Y. Lee. Focusing on vertical larynx action dynamics. *Acoustical Society of America (ASA) 179th Meeting, Acoustics Virtually Everywhere (AVE).*
- 2020 M. Oh. Prosodic modulation and the role of the segmental gestural molecule. *Laboratory Phonology 17*, Vancouver, Canada.
- M. Oh, D. Byrd. Oral-velum actions in the articulation of nasal juncture geminates and singletons. *Acoustical Society of America (ASA) 178th Meeting*, San Diego, CA.

2019	M. Oh, D. Byrd. Focus-induced articulatory prominence on velum actions in nasal geminates. <i>Workshop on Prominence between Cognitive Functions and Linguistic Structures, satellite workshop at Phonetics and Phonology in Europe (PaPE)</i> , Bari, Italy.
2019	M. Oh, D. Byrd, L. Goldstein, S. S. Narayanan. Vertical larynx actions and larynx-oral timing in ejectives and implosives. <i>3rd Phonetics and Phonology in Europe (PaPE)</i> , Lecce, Italy.
2019	M. Oh, D. Byrd. The prosody of corrective focus and its domain in Korean. <i>Acoustical Society of America (ASA) 177th Meeting,</i> Louisville, KY.
2018	M. Oh, D. Byrd, L. Goldstein, S. S. Narayanan. Enriching the understanding of glottalic consonant production: Vertical larynx movement in Hausa ejectives and implosives. <i>Acoustical Society of America (ASA) 176th Meeting,</i> Victoria, Canada.
2017	M. Oh, A. Toutios, D. Byrd, L. Goldstein, S. S. Narayanan. Tracking larynx movement in real-time MRI data. <i>Acoustical Society of America (ASA) 174th Meeting</i> , New Orleans, LA.
2017	M. Oh. Onset effects on a tautosyllabic vowel: Implications for weight. <i>The 25th Manchester Phonology Meeting (25mfm)</i> , Manchester, UK.
2016	M. Oh. The influence of power relations on English L1 and L2 speakers' oral requests. In <i>Proceedings of Speech Prosody 2016</i> , Boston, MA (pp. 965-969).
2015	M. Oh. Effects of onset on pitch and vowel duration. <i>The 9th Graduate Seminar of English Language and Literature Association of Korea (ELLAK)</i> , Seoul, Korea.
2014	M. Oh. Sociophonetic variations of English "request" by Korean EFL learners. <i>The 9th International Conference of English Language and Literature Association of Korea (ELLAK)</i> , Seoul, Korea.
2014	M. Oh. Perception of English liquid loans in Korean: An OT analysis on the distinct patterns of /r/ & /1/. The 9th International Workshop on Theoretical East Asian Linguistics, Nantes, France (did not attend).

RESEARCH EXPERIENCE

May 2020 – Aug 2020	Research assistant, for Shrikanth S. Narayanan, <i>Ming Hsieh Department of Electrical and Computer Engineering</i> , and Dani Byrd, <i>Department of Linguistics</i> , <i>USC</i> - Worked on applying machine learning algorithms to speech articulatory data
May 2019 – Aug 2019	Research assistant, for Shrikanth S. Narayanan, <i>Ming Hsieh Department of Electrical and Computer Engineering</i> , and Dani Byrd, <i>Department of Linguistics</i> , <i>USC</i> - Developed speech imaging analysis tools using real-time MRI videos
May 2018 – Dec 2018	Research assistant, for Dani Byrd <i>Department of Linguistics, USC</i> - Analyzed speech data addressing the effect of prosodic modulation on internal linguistic organizations - Designed and conducted experiments investigating dynamics of speech materials

MIRAN OH MIRANOH@USC.EDU **CURRICULUM VITAE**

May 2018 – Aug 2018	Research assistant, for Shrikanth S. Narayanan, <i>Ming Hsieh Department of Electrical Engineering, USC</i> - Worked on image/video analysis with MRI videos - Designed experiments and collected real-time MRI video data to understand complex linguistic configurations
May 2017 – Dec 2017	Research assistant, for Shrikanth S. Narayanan, <i>Ming Hsieh Department of Electrical Engineering, USC</i> - Developed an object tracking tool for analyzing vocal tract MRI videos (w/ MATLAB) - Collected real-time MRI data for Speech Production and Articulation kNowledge (SPAN) group projects
Sep 2014 – Aug 2015	Research assistant, advised by Eunjin Oh, <i>Department of English Language and Literature, Ewha Womans University</i> - Data collection and analysis for sociophonetic experiments on interactive speech
2013 – 2014	Student assistant, English Lounge (tutoring center), Ewha Womans University - Tutored students and coordinated meetings and tutoring schedules

TEACHING EXPERIENCE

GUEST LECTURE/TUTORIAL

GCL51 LLC1	one, reroune
Spring 2020 & Fall 2020	Guest Lecture: The Process of Change in Science: Human Speech (Thematic Option Honors GE course), <i>USC</i>
Fall 2020	Tutorial: Presenting and Participating at an Online Conference, <i>PhonLunch, USC</i>
Spring 2016	Guest Lecture: Phonology, Stony Brook University

TEACHING ASSISTANT				
	University of Southern California			
Fall 2019,	TA for CORE 103 The Process of Change in Science: Human Speech in the			
Spring 2020,	Thematic Option Honors Program			
& Spring 2021	Instructor: Dani Byrd			

& Spring 2021	Instructor: Dani Byrd
Fall 2017 & Spring 2019	TA for LING 115 Language and Society Instructor: Mary B. Washburn (Spring 2019), Andrew Simpson (Fall 2017)
Spring 2018	TA for LING 285 Human Language and Technology Instructor: Mary B. Washburn
Spring 2016	Stony Brook University TA (& Substitute teacher) for LIN 301 Phonology Instructor: Michael Becker

Fall 2015 TA for LIN 201 Phonetics Instructor: Marie Huffman

PEDAGOGICAL EDUCATION

Nov 2018	Certifi	icate	of	Con	nplet	tion,	Cen	ter for	Excelle	ence in	Teaching	
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Future Faculty Teaching Institute, USC

Practicum for Teaching the Liberal Arts: Linguistics (LING 593), USC Fall 2017

SERVICE

2021	Editorial Secretary, Korean Journal of Linguistics
2020	Reviewer, Speech Prosody
2019	Reviewer, The Korean Society of Speech Sciences
2018 - 2020	Student Council Member, Acoustical Society of America (ASA)
	- Speech Communication Technical Committee representative
2019 - 2020	President, Korean Graduate Student Association, USC
2019 - 2020	Colloquium Organizer, Graduate Students in Linguistics, USC
2018 - 2019	Treasurer, Korean Graduate Student Association, USC
2017 - 2021	Graduate Student Affiliate, Korean Studies Institute, USC
2017 - 2018	Event Coordinator, Graduate Students in Linguistics, USC
Oct 2016	Student volunteer, Annual Meeting on Phonology, USC
May 2016	Student volunteer, Speech Prosody, Boston University
Mar-Apr 2016	Student volunteer, The 46th Linguistic Symposium on Romance Languages &
_	the 30th Annual Symposium on Arabic Linguistics, Stony Brook University

WORK EXPERIENCE

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	<u>Interpreter</u>
Jun 2014	Interpreter at 2014 Annual Congress of the International Society of Oncoplastic
	Endocrine Surgeons (ISOPES), Busan, Korea
Sep 2013	Interpreter at 2013 Dasan Conference on Photonic Nanostructure-Based Bio-
	Detection Technologies, Seoul, Korea
Aug 2013	Interpreter at the 35th World Federation of Master Tailors, Seoul, Korea
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	<u>Volunteer Work</u>
Mar–Jun 2012	Assisted teaching exchange students learning Korean, Ewha Womans University
2011 - 2012	Assisted teaching and tutored native English speakers learning Korean, UC Davis

PROFESSIONAL MEMBERSHIP

2020 –	(presen	t)	Stu	dent	Ν	⁄Ien	ıber,	Labor	ato	ry	PP	ronole	ogy	,
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2017 - (present) Student Member, Acoustical Society of America

2016 – (present) Member, Linguistic Society of America

SKILLS

Technical Technical	MATLAB, Python, R, Praat, C++, SPSS, LATEX
Language	Korean (Native); English (Fluent); French (Intermediate)