THEA KNOWLES

Last updated: June 9, 2022

University at Buffalo Cary Hall, 103D Buffalo, NY 14215 theaknow@buffalo.eduCASA Lab: casa-lab.com

EMPLOYMENT

EMPLOYMENT	
Assistant Professor (tenure system) Director of Clinical Applications of Speech Acoustics Laboratory Communication Sciences & Disorders Michigan State University East Lansing, MI	Fall 2022
Assistant Professor (tenure system) Director of Clinical Applications of Speech Acoustics Laboratory Communicative Disorders & Sciences University at Buffalo Buffalo, NY	2019 - Summer 202
EDUCATION	
Western University, London, ON PhD, Speech & Language Sciences Health & Rehabilitation Sciences	2014 - 201
Western University, London, ON MClSc, Speech-Language Pathology Communication Sciences & Disorders (combined MClSc/PhD)	2014 - 201
McGill University, Montréal, QC B.A. Honours, Linguistics First Class Honours, Distinction	2008 - 201
GRANT AND FUNDING ACTIVITY	
Research	
ASH Foundation New Investigators Research Grant American Speech-Language-Hearing Foundation	202
Value: \$10,000; Role: PI	
ASHA Advancing Academic-Research Careers Award American Speech-Language-Hearing Association	202
Value: \$5,000	
Ontario Graduate Scholarship Province of Ontario Graduate Scholarship Program	2017, 201
Value: \$15,000 CAD annually Competitive (merit-based) scholarship	

Parkinson Society Southwestern Ontario

- · Value: \$20,000 CAD
- \cdot Competitive

Clinical

Parkinson Voice Project SPEAK OUT!® and LOUD Crowd® Grant

- Value: Supports continuation of the SPEAK OUT!® and LOUD Crowd® programs at the University at Buffalo Speech, Language, and Hearing Clinic, including Parkinson Voice Project consultation, access to graduate student training, clinic resources, and opportunity to receive monetary funding to support LOUD Crowd® groups in 2020 & 2021
- · Role: Lead Speech-language pathologist

PUBLICATIONS

Journal Articles

† denotes a student author

- 11. Knowles, T., Badh, G.† (2022). The impact of face masks on spectral acoustics of speech: Effect of clear and loud speech styles. J. Acoust. Soc. Am., 11. DOI: 10.1121/10.0011400
- 10. Badh, G.† Knowles, T. (2022). Acoustic and perceptual impact of face masks on speech: A scoping review. OSF Preprints. https://doi.org/10.31219/osf.io/fpsu2
- Aveni, K.† Ahmed, J., Borovsky, A., McRae, K., Jenkins, M., Sprengel, K., Fraser, J.A., Orange, J.B., Knowles, T., & Roberts, A. (Accepted). Predictive language comprehension in Parkinson's disease. *PLOS ONE*.
- Knowles, T., Adams, S. G., & Jog, M. (2021). Speech rate mediated vowel and stop voicing distinctiveness in Parkinson's disease. *Journal of Speech, Language, and Hearing Research*, 64(11), 4096-4123. DOI: 10.1044/2021_JSLHR-21-00160
- Knowles, T., Adams, S. G., & Jog, M. (2021). Variation in speech intelligibility ratings as a function of speech rate modification in Parkinson's disease. *Journal of Speech, Language, and Hearing Research*, 64(6), 1773-1793. DOI: 10.1044/2021_JSLHR-20-00593
- Knowles, T., Adams, S. G., Page, A., Cushnie-Sparrow, D., & Jog, M. (2020). A comparison of speech amplification and personal communication devices for hypophonia. *Journal of Speech*, *Language, and Hearing Research*, 63(8), 2695-2712. DOI: 10.1044/2020_JSLHR-20-00085
- Adams, S., Kumar, N., Rizek, P., Hong, A., Zhang, J., Abeyesekera, A., Mancinelli, C., Knowles, T., & Jog, M. (2020). Efficacy and acceptance of a Lombard-response device for hypophonia in Parkinson's disease. *The Canadian Journal of Neurological Sciences*, 47(5), 634-641. DOI: 10.1017/cjn.2020.90
- Sonderegger, M., Stuart-Smith, J., Knowles, T., Macdonald, R., & Rathcke, T. (2020). Structured heterogeneity in Scottish stops over the twentieth century. *Language*, 96(1), 94-125. DOI: 10.1353/lan.2020.0003
- Abeyesekera, A., Adams, S., Mancinelli, C., Knowles, T., Gilmore, G., Delrobaei, M., Jog, M. (2019). Effects of deep brain stimulation of the subthalamic nucleus settings on voice quality, intensity, and prosody in Parkinson's disease: preliminary evidence for speech optimization. *Canadian Journal of Neurological Sciences*, 46(3), 287-294. DOI: 10.1017/cjn.2019.16

2020, 2021

- Knowles, T., Clayards, M., & Sonderegger, M. (2018). Examining factors influencing the viability of automatic acoustic analysis of child speech. *Journal of Speech, Language, and Hearing Research*, 61(10), 2487-2501. DOI: 10.1044/2018 JSLHR-S-17-0275.
- Knowles, T., Adams, S., Abeyesekera, A., Mancinelli, C., Gilmore, G., & Jog, M. (2018). Deep brain stimulation of the subthalamic nucleus parameter optimization for vowel acoustics and speech intelligibility in Parkinson's disease. *Journal of Speech, Language, and Hearing Research*, 61(3), 510-524. DOI: 10.1044/2017_JSLHR-S-17-0157.

Proceedings & Working Papers

- 5. Cushnie-Sparrow, D., Adams, S.G., **Knowles, T.**, Leszcz, T.M., Jog, M. (2016). Effects of multitalker noise on the acoustics of voiceless stop consonants in Parkinson's disease. *Western Papers in Linguistics*.
- Knowles, T., Clayards, M., Sonderegger, M., Wagner, M., Nadig, A., & Onishi, K. (2015). Automatic forced alignment on child speech: Directions for improvement. *Proceedings of Meetings* on Acoustics. DOI: 10.1121/2.0000125.
- Clayards, M. & Knowles, T. (2015). Prominence enhances voicelessness and not place distinction in English voiceless sibilants. *Proceedings of the 18th International Congress of Phonetic Sciences*. Glasgow, UK: the University of Glasgow.
- Little, C. & Knowles, T. (2012). Didja know? A comparative study of affrication across word boundaries in Canadian and American English. Strathy Student Working Papers on Canadian English.
- Cheng, J. & Knowles, T. (2012). Mandarin VP-Shell: Not as hard as you think. McGill Cellar Door 1, 4-20.

MANUSCRIPTS

Knowles, T. & Badh, G.[†] (submitted). The impact of face masks on speech acoustics in Parkinson's disease: Effect of clear and loud speech styles.

Cline, N.† & **Knowles, T.** (in prep). The impact of face masks on speech intelligibility and listener effort in Parkinson's disease: Effect of clear and loud speech styles.

Knowles, **T**., Cline, N.[†] & Parsa, V. (in prep). Controlled effects of face masks and shields on spectral acoustics, speech intelligibility, and listening effort.

Knowles, T., Adams, S.G., & Jog, M. (In prep). Voice acoustics along a modified speech rate continuum in Parkinson's disease.

CODE

Keshet, J., Sonderegger, M., & Knowles, T. (2014). AutoVOT, v. 0.94.

- \cdot A software package for automatic measurement of voice onset time (VOT), using the algorithm described in Sonderegger & Keshet (2012).
- I maintain the README and the Praat plugin

Knowles, T. (unpublished). Publicly available Praat scripts.

- · https://github.com/thealk/PraatScripts
- Includes Visual Analog Scale administration tool, interactive tutorials, and various scripts designed to facilitate speech analysis.

Invited presentations

- 3. Knowles, T. Speech amplification devices for hypophonia. SLP625: Special Topics. Buffalo State University of New York, Buffalo, NY. 3/2021.
- 2. Knowles, T. Speech acoustic adjustments along a speech rate continuum in Parkinson's disease. Rehabilitation Science Seminar. University at Buffalo, Buffalo, NY. 3/2020.
- 1. Knowles, T., Adams, S., Page, A., Cushnie-Sparrow, D., & Jog, M. A comparison of speech amplification and personal communication devices for individuals with Parkinson's disease. Communicative Disorders & Sciences Research Colloquium. University at Buffalo, Buffalo, NY. 4/2018.

Refereed conference presentations

First author = presenter unless otherwise noted.

- 25. Knowles, T., Badh, G. The impact of face masks on speech acoustics in Parkinson's disease: Effect of clear and loud speech styles. 05/2022. Acoustical Society of America. Denver, CO. *poster presentation*
- 24. Knowles, T., Parsa, V. Controlled effects of face masks and shields on spectral acoustics, speech intelligibility, and listening effort. 02/2022. Motor Speech Conference. Charleston, SC. poster presentation
- 23. Knowles, T., Badh, G. The impact of face masks on spectral acoustics of speech: Effect of clear and loud speech styles. 02/2022. Motor Speech Conference. Charleston, SC. poster presentation
- 22. Hassanpour, A., Knowles, T., & Parsa, V. Impact of masks on automatic speech recognition algorithm performance in noise. 01/2022. Speech in Noise Workshop (Virtual).
- 21. Knowles, T., Adams, S., & Jog, M. Speech intelligibility in Parkinson's disease as a function of speech rate and task. 06/2021. International Clinical Phonetics and Linguistics Association Conference (Virtual). *poster presentation*.
- 20. Knowles, T., Adams, S., & Jog, M. Stop voicing contrasts in Parkinson's: Effect of modified speaking rate in connected speech. Boston Speech Motor Control Symposium. (Virtual) 06/2021. *poster presentation.*
- Aveni, K., Ahmed, J., Borovsky, A., McRae, K., Jenkins, M., Sprengel, K., Fraser, J.A., Orange, J.B., Knowles, T., Roberts, A. Predictive language comprehension in Parkinson's disease. [Virtual poster]. Psychonomics Annual Meeting, Austin TX (Virtual), United States. 11/2020. poster presentation
- 18. Knowles, T., Adams, S., & Jog, M. VOT voicing distinction is robust along a speech rate continuum in dysarthria. Laboratory Phonology, Virtual, 07/2020. poster presentation.
- 17. Knowles, T., Adams, S., & Jog, M. Acoustic changes along a modified speech rate continuum in Parkinson's disease. Motor Speech Conference. Santa Barbara, CA. 02/2020. poster presentation
- Knowles, T., Adams, S., Page, A., Cushnie-Sparrow, D., & Jog, M. Evaluating the efficacy of speech amplification and personal communication devices in Parkinson's disease. American Speech-Language-Hearing Association (ASHA) Conference. Boston, MA. 11/2018. poster presentation
- 15. Knowles, T., Adams, S., Page, A., Cushnie-Sparrow, D., & Jog, M. A comparison of voice amplification devices in Parkinson's disease.
 - American Speech-Language-Hearing Association (ASHA) CONNECT Conference. Baltimore, MD. 7/2018 (new data presented). *poster presentation*

· Speech-Language Pathology and Audiology Canada (SAC) Conference. Edmonton, AB. 5/2018. National poster presentation

- Mancinelli, C., Adams, S.G., Abeyesekera, A., Knowles, T., Delrobaei, M., & Jog, M. Deep brain stimulation parameter optimization for rate of speech in Parkinson's disease. American Speech-Language-Hearing Association Convention. Philadelphia, PA. 11/2016. poster presentation, presented by first author.
- 13. Knowles, T., Adams, S.G., Abeyesekera, A., Mancinelli, C., & Jog, M. Deep brain stimulation parameter optimization for speech intelligibility and vowel acoustics in Parkinson's disease. International Clinical Phonetics and Linguistics Association Conference, Halifax, NS. 6/2016. oral presentation.
- 12. Abeyesekera, A., Adams, S.G., **Knowles, T.**, Mancinelli, C., Delrobaei, M., & Jog, M. Deep brain stimulation and speech in Parkinson's disease: Effects of stimulator settings and electrode contact positions. Southern Ontario Neuroscience Association, Waterloo, ON. 5/2016. poster presentation, presented by first author.
- 11. Knowles, T., Adams, S.G., Abeyesekera, A., Mancinelli, C., Delrobaei, & M., Jog., M. Deep brain stimulation parameter optimization for speech intelligibility and speech acoustics in Parkinson's disease. Motor Speech Conference, Newport Beach, CA. 3/2016. poster presentation.
- Abeyesekera, A., Adams, S.G., Knowles, T., Mancinelli, C., Delrobaei, & M., Jog., M. Deep brain stimulation parameter optimization for voice quality, speech intensity and prosody of speech in Parkinson's disease. Motor Speech Conference, Newport beach, CA. 3/2016. poster presentation, presented by first author.
- Knowles, T., Clayards, M., Sonderegger, M., Wagner, M., Nadig, A., & Onishi, K. Automatic forced alignment on child speech: Directions for improvement. Meeting of the Acoustical Society of America, Jacksonville, FL. 11/2015. poster presentation.
- Sonderegger, M., Stuart-Smith, J., Macdonald, R., Knowles, T., & Rathcke, T. Stability and change in Scottish stops: A real-time study of three acoustic cues in Glaswegian vernacular. New Ways of Analyzing Variation 44, Toronto. 10/2015. oral presentation, presented by first author.
- Clayards, M., & Knowles, T. Prominence enhances voicelessness and not place distinction in English voiceless sibilants. 18th International Congress of Phonetic Sciences. Glasgow, Scotland. 8/2015. International oral presentation, presented by first author.
- 6. Stuart-Smith, J., Sonderegger, M., Macdonald, R., Knowles, T., & Rathcke, T. (2014). The private life of stops: VOT in a real-time corpus of spontaneous Glaswegian. 14th Conference on Laboratory Phonology. Tokyo, Japan. 7/2014. oral presentation, presented by first author.
- 5. Clayards, M., & **Knowles, T.** Sibilants, prominence, contrast and breathy voice. Phonetic Building Blocks of Speech. University of Victoria. Victoria, BC. 9/2014. *poster presentation, presented by first author.*
- Clayards, M. & Knowles, T. Prosodic strengthening and sibilants. Linguistic Institute Conference on Universality and Variability in segment-prosody interactions. Ann Arbor, MI. 6/2013. oral presentation, presented by first author.
- Fleischer, D., Knowles, T., Cheng, J., Wagner, M., & Clayards, M. Syntactic effects on compensation for assimilation. Architectures and Mechanisms for Language Processing. Riva del Garda, Italy. 9/2012. oral presentation, presented by last author.
- 2. Little, C. & Knowles, T. Didja Know? Affrication in North American English Dialects.
 - · Change and Variation in Canada 7. University of Toronto. Toronto, ON. 5/2012. presentation.

- · 2nd Annual Hunter Undergraduate Linguistics and Language Study. Hunter College. New York, NY. 5/2012. oral presentation.
- · International Linguistic Assoc. 58th Annual Conference. Kingsborough Community College. Brooklyn, NY. 4/2012. oral presentation.
- · 10th Annual Harvard Undergraduate Linguistics Colloquium. Harvard University. Cambridge, MA. 4/2012. oral presentation.
- 1. Knowles, T. (2011). Gender and Lexical Variation: Coffee Tasting Descriptors.
 - · McGill Canadian Conference for Linguistics Undergraduates. Montréal, QC. 3/2011. presentation.
 - · 9th Annual Harvard Undergraduate Linguistics Colloquium. Harvard University. Cambridge, MA. oral presentation.

Local presentations

- 11. Knowles, T. Speech amplification clinic: Speech-language pathology in-service. H.A. Leeper Speech & Hearing Clinic. Western University, London, ON. 1/2019.
- Knowles, T., Adams, S., Page, A., Cushnie-Sparrow, D., & Jog, M. Evaluating the efficacy of voice amplification and personal communication devices in Parkinson's disease. Speech & Language Seminar, Health & Rehabilitation Sciences, Western University. London, ON. 10/2018. Local oral presentation.
- 9. Knowles, T., Adams, S., Page, A., Cushnie-Sparrow, D., & Jog, M. A comparison of voice amplification devices in Parkinson's disease.
 - · 5th Annual Movement Disorders Research Retreat. London, ON. 6/2018. Local oral presentation.
 - Health & Rehabilitation Graduate Research Conference. Western University, London, ON. 2/2018. Local oral presentation.
- 8. Knowles, T. The effect of rate manipulation on acoustic distinctiveness and intelligibility in dysarthria: Prospectus.
 - · Speech & Language Seminar, Health & Rehabilitation Sciences, Western University. London, ON. 10/2017. Local oral presentation.
 - · 4th Annual Movement Disorders Research Retreat. London, ON. 6/2017. Local oral presentation.
- Knowles, T., Adams, S.G., Abeyesekera, A., Mancinelli, C., Gilmore, G., & Jog, M. Deep brain stimulation parameter optimization: Vowel acoustics in Parkinson's disease. Health & Rehabilitation Graduate Research Conference. Western University, London, ON. 2/2017. Local oral presentation.

Cushnie-Sparrow, D., Adams, S.G., Leszcz, T., **Knowles, T.**, & Jog., M. Effects of multitalker noise on the acoustics of voiceless stop consonants in Parkinson disease. Western Interdisciplinary Student Symposium on Language Research, London, ON. 3/2016. *Local oral presentation, presented by first author.*

- Knowles, T., Adams, S., Leszcz, T., Jog, M. Acoustic correlates of noise-related speech intelligibility deficits in Parkinson's disease. Health and Rehabilitation Sciences Graduate Research Conference. Western University, London, ON. 2/2016. Local oral presentation.
- 5. Knowles, T., Adams, S.G., Abeyesekera, A., Mancinelli, C., Delrobaei, & M., Jog., M. Deep brain stimulation and speech.

- \cdot 3rd Annual Movement Disorders Research Retreat. Toronto, ON. 6/2016. Local oral presentation.
- \cdot 2nd Annual Movement Disorders Research Retreat. London, ON. 6/2015. Local oral presentation.
- 4. **Knowles, T.**, Adams, S.G., Abeyesekera, A., Mancinelli, C., Delrobaei, & M., Jog., M. Effect of deep brain stimulation parameters on speech intelligibility and speech acoustics in Parkinson's disease.
 - Health & Rehabilitation Sciences Graduate Research Conference. Western University, London, ON. 2/2015. Local poster presentation.
 - · Faculty of Health Sciences Research Day. Western University, London, ON. 3/2015. Local poster presentation.
- 3. Abeyesekera, A., Adams, S., Knowles, T., Mancinelli, C., Delrobaei, M., & Jog, M. Effect of different deep brain stimulation parameters on voice quality, speech intensity, and prosody in Parkinson's Disease. Health & Rehabilitation Sciences Graduate Research Conference, Western University, London, ON. 2/2015. Local poster presentation, presented by first author.
- Mancinelli, C., Adams, S., Abeyesekera, A., Knowles, T., Delrobaei, M., & Jog, M. Deep brain stimulation parameter optimization for rate of speech in Parkinson's Disease. Health & Rehabilitation Sciences Graduate Research Conference, Western University, London, ON. 2/2015. Local poster presentation, presented by first author.
- Clayards, M., Wonnacott, E., & Knowles, T. A case study of childhood L2 learning of phonological contrasts. McGill School of Communication Sciences and Disorders 50th Anniversary Open House. McGill University. Montréal, QC. 11/2013. Local poster presentation, presented by first author.

MEDIA

"Speech in Parkinson's disease: The potential role of amplification devices." Article written for *The Parkinson's Update (68)*. Parkinson Society Southwestern Ontario. Online. Summer/Fall 2018. https://parkinsonsociety.ca/wp-content/uploads/2018/07/Parkinson-68-complete-for-web-Compressed-003-final.pdf

"The R-Ladies Piece." Interview by GradCast for Radio Western. Radio. 6/2017.

"Research fine-tunes Parkinson's speech impact." Interview by Paul Mayne for Western News. Online. 3/2016. https://news.westernu.ca/2016/03/research-fine-tunes-parkinsons-speech-impact/

PROFESSIONAL EXPERIENCE: RESEARCH

Lab Director: Clinical Applications of Speech Acoustics (CASA) Lab	2019 - Present
Communicative Disorders & Sciences, University at Buffalo	Buffalo, NY

Research Assistant

Speech Movement Disorders Lab, Western University

• Assist with study design, ethics submission, data collection related to a comparison of assistive speech devices for individuals with Parkinson's disease

Lab Coordinator/Research Assistant

Language & Cognition Lab, Western University

· Assist with study design, ethics proposals, recruitment, data collection/analysis related to language comprehension in Parkinson's disease

November 2014 - August 2019 London, ON

October 2014 - June 2017

London, ON

· Manage research assistants, coordinate meetings, ensure project deadlines are met

August 2013 - June 2014 **Project Manager: Tools for Looking at Variability in Speech** McGill University Montréal, QC · Multidisciplinary collaboration with Communication Sciences & Disorders, Linguistics, & Psychology investigating viability of automated analysis with large scale variable speaker populations Trained & managed 12+ research assistants in speech analysis Lab Manager: Speech Learning Lab August 2013 - June 2014 Linguistics Department, McGill University Montréal, QC · Trained & managed research assistants in acoustic analysis · Provided training materials and conducted tutorial on Praat scripting Lab Manager: Montréal Language Modeling Lab June 2013 - June 2014 Linguistics Department, McGill University Montréal, QC · Developed automated scripts for speech analysis, performed data collection & acoustic analysis · Trained & managed research assistants & coordinated meetings **Research Assistant: CHILDES PhonBank Project** September 2012 - March 2014 Linguistics Department, McGill University Montréal, QC · Edited and maintained corpus of child phonological data · Provided detailed feedback for ongoing development of PhonBank software Research Assistant: McGill Prosody Lab June 2012 - June 2014 Linguistics Department, McGill University Montréal, QC · Performed data collection for a variety of speech production and perception experiments Assisted in data analysis using MatLab and Praat software **Research Assistant: Speech Learning Lab** November 2011 - June 2014 Linguistics Department, McGill University Montréal, QC · Assisted in speech perception and production experimental design

Conducted acoustic and statistical analysis

PROFESSIONAL EXPERIENCE: CLINICAL

Speech-language pathologist (Clinical Fellowship) UB Speech and Hearing Clinic

· Lead SPEAK OUT!® and LOUD Crowd® therapy sessions for people with Parkinson's disease.

TEACHING EXPERIENCE

Instructor

Data Analytics for Speech, Language, and Hearing Sciences (CDS491/687) Spring 2022 University at Buffalo, Department of Communicative Disorders & Sciences

Motor Speech Disorders (CDS640) University at Buffalo, Department of Communicative Disorders & Sciences

Anatomy and Physiology of the Speech Mechanism (CDS288) Fall 2019, 2020, 2021 University at Buffalo, Department of Communicative Disorders \mathcal{E} Sciences

November 2019 - present

Buffalo, NY

Fall 2020, 2021

Teaching Assistant

Speech Science (COMMSCI9615)

Western University, School of Communication Sciences & Disorders

 \cdot Conducted three weekly labs on healthy and disordered speech acoustics for graduate SLP and Audiology students

Voice Disorders (COMMSCI9631)

Western University, School of Communication Sciences & Disorders

 \cdot Graded quizzes and exams related to healthy and disordered voice production for graduate SLP students

Guest Lectures

"So you're thinking about graduate school for communication disorders?" December 2020. Syntax 1 (LING 371) McGill University

"Introduction to phonetics"
Speech Science (COMMSCI9615)September 2017, 2018
Western University"Treatment trends in hypokinetic dysarthria"March 2018

"Treatment trends in hypokinetic dysarthria" Motor Speech Disorders (SLP714)

"Pursuing a PhD in communication sciences and disorders"November 2017Professional Practice Issues (COMMSCI9636)Western University

Workshops & tutorials

"Intro to RMarkdown"

R-Ladies, Coventry UK Chapter

Praat Scripting Workshops

Ľ	Department of Communicative Disorders & Sciences	University at Buffalo
·R	egular workshops (every 3 weeks) to introduce students from CDS, Linguistics,	and Cognitive Science
to	programming in the Praat acoustic analysis software.	

· I organize the workshops and facilitated two. Some of the students in my lab are required to learn these skills and we build on them at our biweekly lab meetings as well.

Coding for Speech Department of Communicative Disorders & Sciences	Spring 2020 University at Buffalo
Weekly workshops on using tools to analyze speech data, given to students and at Buffalo and led by me. Terminated after 2 sessions due to COVID19 pandemic	faculty at the University
"RMarkdown and Bookdown for academic writing" R-Ladies, London, Ontario Chapter	January 2020
"Dissertating with RMarkdown and Bookdown" R-Ladies, London, Ontario Chapter	April 2019
"Figuring out figures in R" <i>R-Ladies, London, Ontario Chapter</i>	October 2018
"Using RMarkdown to generate reports and manuscripts" R-Ladies, London, Ontario Chapter	March 2018

Fall 2016, 2017

Spring 2017

March 2021

Spring 2021

Central Michigan University

"Introduction to Praat Scripting"

Department of Linguistics

· Conducted tutorials for various linguistics laboratory research assistants on automating aspects of acoustic analysis by writing scripts in Praat

ACADEMIC SERVICE & LEADERSHIP

Advising

MA Thesis Committees

University at Buffalo, Department of Communicative Disorders & Sciences

· Francesca D'Alessandro. Impact of Vocal Hygienic Advice on the Voice of University Lecturers (2021).

Service to the Profession

Journal Article Reviews

- · American Journal of Speech Language Pathology
- · Journal of Speech, Language, and Hearing Research
- · International Journal of Language and Communication Disorders

Conference Planning & Abstract Review

- America Speech-Language and Hearing Association Convention: Speech and Language Science Subcommittee (2021, 2022)
- · Western University Health & Rehabilitation Sciences Graduate Research Conference (2015, 2016)

Service to the Department

Communicative Disorders & Sciences

University at Buffalo

- Member of graduate admissions committee; Spring 2022
- · Member of search committee for Assistant/Associate Professor; Winter 2022
- · Member of Coalition for Anti-Racism & Equity; Summer 2020 Spring 2022
- · Member of search committee for Clinical Assistant/Associate Professor; Fall 2020
- · Leader of subcommittee departmental SWOT analysis; Winter 2020
- · Member of search committee for Assistant Professor; Fall 2019

Service as Graduate Student

Health & Rehabilitation Sciences Graduate Student Society

 $We stern \ University$

- · Chair/Organizer: Alumni Speaker Series; 2016 2017
- · Leader of Sponsorship Subcommittee for Graduate Research Conference; 2016 2017
- \cdot Vice-President Finance; 2016 2017
- \cdot President; 2015 2016
- \cdot Co-Organizer: Graduate Research Conference; 2016
- · Professional Program Preview Day Volunteer (School of Communication Sciences & Disorders); 2015

Outreach

Co-founder: R-Ladies

London, Ontario Chapter

- · Founded and ran a local chapter of R-Ladies Global, "a world-wide organization to promote gender diversity in the R community."
- \cdot Curated speakers to give monthly, hands-on workshops on using the R statistical language and programming environment at no cost to members of the London, Ontario community
- · I would also occasionally lead the workshops (see Teaching: Workshops & Tutorials)

PROFESSIONAL DEVELOPMENT AND VOLUNTEERING

$As \ faculty \ member$		
	Evaluating and Facilitating Online Courses: Faculty Academy University at Buffalo	Winter 2022 Buffalo, NY
	Intensive workshop for faculty to learn to "assess and improve your online course util: evaluation tools."	,
	Designing and Building Online Courses: Faculty Academy University at Buffalo	Summer 2021 Buffalo, NY
	• Intensive workshop for faculty to learn to "apply and implement best practices for design, assessment, engagement, and technology integration."	
	Pathways Program Attendee American Speech-Language-Hearing Association Mentorship	June 2020 p program (virtual)
	 Mentorship program for early career researchers in communication sciences and disorders "Intended as an initial step to enhance the training, retention, and funding success of clinical scientists in CSD, with the ultimate goal of advancing the evidence base of the discipline." 	
	New Faculty Academy Fellow (Scholarly Writing) University at Buffalo	Fall 2019 Buffalo, NY
•	Weekly workshops for new faculty to improve elements of their scholarly research	
HONOURS & AWARDS		
	Scholarly Awards	
	Graduate Student Teaching Award Nominee (not awarded) Western University	2018
	Western University "3 Minute Thesis" First Place Winner Western University	2016
•	Value: \$1,000 CAD	
	Harmonize for Speech Graduate Student Award Harmonize for Speech Ontario	2016
•	Value: \$750 CAD	
	Student Achievement Award Ontario Association of Speech-Language Pathologists & Audiologists	2015

· Value: OSLA Membership

	Acoustical Society of America Student Poster Honorable Mention Meeting of the 170th Acoustical Society of America	2015
	Best PhD Student Poster Award Health & Rehabilitation Sciences Graduate Research Conference, Western University	2015
	Travel Awards	
	Graduate Student Conference Travel Subsidy (Summer) Western University Society of Graduate Students	2018
•	Value: \$500.00	
	Graduate Student Conference Travel Award Western University Faculty of Health Sciences	2018
•	Value: \$250.00	
	Graduate Student Conference Travel Subsidy (Spring) Western University Society of Graduate Students	2018
•	Value: \$300.00	
	Graduate Student Conference Travel Subsidy (Spring) Western University Society of Graduate Students	2016
•	Value: \$500.00	
	Graduate Student Conference Travel AwardWestern University Health & Rehabilitation Sciences	2016
•	Value: \$400.00	
	Graduate Student Conference Travel Award Western University Faculty of Health Sciences	2016

 \cdot Value: \$300.00

TECHNICAL STRENGTHS

Computer Languages

R, Praat, IATEX, MatLab, Python

PROFESSIONAL AFFILIATIONS

Member

- · Laboratory Phonology Association; 2020 Present
- · American Speech-Language-Hearing Association (ASHA); 2019 Present
- · ASHA Special Interest Groups 2, 19; 2016 Present
- · Academy of Neurologic Communication Disorders and Sciences; 2018 2019
- · Movement Disorders Society; 2016 Present
- · American National Student Speech-Language-Hearing Association; 2016 2019
- \cdot Ontario Association of Speech-Language Pathologists and Audiologists (Student member); 2014 2019

OTHER INFORMATION

CitizenshipUnited States, CanadaLanguagesEnglish (native), Spanish (advanced), French (novice)