## THEA KNOWLES

Buffalo, NY theaknow@buffalo.edu

Lab website: https://www.casa-lab.com

Last updated: May 26, 2020

## CURRENT EMPLOYMENT

CURRENT EMPLOYMENT				
Assistant Professor (tenure system) Communicative Disorders & Sciences University at Buffalo Buffalo, NY		2019 - Present		
	EDUCATION			
Western University, London, ON PhD, Speech & Language Sciences Health & Rehabilitation Sciences		2014 - 2019		
Western University, London, ON MClSc, Speech-Language Pathology Communication Sciences & Disorders		2014 - 2019		
McGill University, Montréal, QC B.A. Honours, Linguistics First Class Honours, Distinction		2008 - 2012		
	FUNDING			
Funded: Research				
Ontario Graduate Scholarship  · Value: \$15,000		2018-2019		
Ontario Graduate Scholarship  · Value: \$15,000		2017-2018		
Western Graduate Research Schole Value: approx. \$19,000 annually	arship	2014 - 2019		
	Funded: Clinical			
Parkinson Voice Project LOUD Control of the LOUD Control of the LOUD Control of the LOUD Control of the Loud Speech-language pathologists	ROWD® at the UB Speech and Hearing Clinic	2020 - 2021		
	Unfunded			

2016

Vanier Scholarship Nominee

## HONOURS & AWARDS

$Scholarly \ Awards$	
Graduate Student Teaching Award Nominee (not awarded) Western University	2018
Graduate Student Research Program Award Parkinson Society Southwestern Ontario	2017-2018
Value: \$20,000	
Western University "3 Minute Thesis" First Place Winner Western University	2016
Value: \$1,000	
Harmonize for Speech Graduate Student Award  Harmonize for Speech Ontario	2016
Value: \$750	
Student Achievement Award  Ontario Association of Speech-Language Pathologists & Audiologists  Value: OSLA Membership	2015
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 Award Western University Health & Rehabilitation Sciences	2016
Value: \$400.00	
Graduate Student Conference Travel Award Western University Faculty of Health Sciences	2016

· Value: \$300.00

## **PUBLICATIONS**

**Knowles, T.**, Adams, S. G., Page, A., Cushnie-Sparrow, D., & Jog, M. (Accepted). A comparison of speech amplification and personal communication devices for hypophonia. *Journal of Speech, Language, and Hearing Research*.

Adams, S., Kumar, N., Rizek, P., Hong, A., Zhang, J., Abeyesekera, A., Mancinelli, C., **Knowles, T.**, & Jog, M. (Accepted). Efficacy and acceptance of a Lombard-response device for hypophonia in Parkinson's disease. *The Canadian Journal of Neurological Sciences*.

Sonderegger, M., Stuart-Smith, J., **Knowles, T.**, Macdonald, R., & Rathcke, T. (2020). Structured heterogeneity in Scottish stops. *Language*, 96(1).

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

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.

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 Linquistics*.

**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: 25:060001.

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**

Avenia, K., Ahmed, J., Borovsky, A., McRae, K., Jenkins, M., Sprengel, K., Fraser, J.A., Orange, J.B., **Knowles, T.**, & Roberts, A. (Submitted). Predictive language comprehension in Parkinson's disease. *Submitted to Cortex*.

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

**Knowles, T.**, Adams, S.G., & Jog, M. (In prep). Stop voicing contrast is robust in Parkinson's disease along a speech rate continuum.

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

#### CODE

Keshet, J., Sonderegger, M., & Knowles, T. (2014). AutoVOT, v. 0.93.

· A software package for automatic measurement of voice onset time (VOT), using the algorithm described in Sonderegger & Keshet (2012).

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.

#### **PRESENTATIONS**

#### Invited presentations

Knowles, T. Speech acoustic adjustments along a speech rate continuum in Parkinson's disease. Rehabilitation Science Seminar. University at Buffalo, Buffalo, NY. 3/2020.

Knowles, T. Speech amplification clinic: Speech-language pathology in-service. H.A. Leeper Speech & Hearing Clinic. Western University, London, ON. 1/2019.

Knowles, T. Louder but not clearer: Exploring underpinnings of speech intelligibility in dysarthria through acoustic, clinical, and technological lenses. Job talk presented at the University of Minnesota Twin Cities. Minneapolis, MN. 1/2019.

**Knowles, T.** Louder but not clearer: Exploring underpinnings of speech intelligibility in dysarthria through acoustic, clinical, and technological lenses. Job talk presented at the University at Buffalo. Buffalo, NY. 11/2018.

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

Knowles, T., Adams, S., & Jog, M. VOT voicing distinction is robust along a speech rate continuum in dysarthria. Laboratory Phonology, Virtual, Forthcoming; 07/2020. *International poster presentation*.

**Knowles, T.**, Adams, S., & Jog, M. Speech intelligibility along a modified speech rate continuum in Parkinson's disease. International Clinical Linguistics & Phonetics Association. Forthcoming; postponed to 09/2021 due to COVID-19. *International poster presentation*.

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. *International 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. *International poster presentation* 

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). *International 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. *International poster presentation, presented by first author.*
- 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. *International oral presentation*.
- 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. *Provincial poster presentation, presented by first author.*
- 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. *International 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. *International 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. *International 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. *International 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.*
- 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. *International oral presentation, presented by first author.*
- Clayards, M., & **Knowles, T.** Sibilants, prominence, contrast and breathy voice. Phonetic Building Blocks of Speech. University of Victoria. Victoria, BC. 9/2014. *International 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. *International 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. *International oral presentation, presented by last author.*
- 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. National oral presentation.

- · 2nd Annual Hunter Undergraduate Linguistics and Language Study. Hunter College. New York, NY. 5/2012. *International oral presentation*.
- · International Linguistic Assoc. 58th Annual Conference. Kingsborough Community College. Brooklyn, NY. 4/2012. International oral presentation.
- · 10th Annual Harvard Undergraduate Linguistics Colloquium. Harvard University. Cambridge, MA. 4/2012. *International oral presentation*.

Knowles, T. (2011). Gender and Lexical Variation: Coffee Tasting Descriptors.

- · McGill Canadian Conference for Linguistics Undergraduates. Montréal, QC. 3/2011. National oral presentation.
- · 9th Annual Harvard Undergraduate Linguistics Colloquium. Harvard University. Cambridge, MA. International oral presentation.

## Local presentations

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.

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.

**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*.

Knowles, T., Adams, S.G., Abeyesekera, A., Mancinelli, C., Delrobaei, & M., Jog., M. Deep brain stimulation and speech.

- · 3rd Annual Movement Disorders Research Retreat. Toronto, ON. 6/2016. Local oral presentation.
- · 2nd Annual Movement Disorders Research Retreat. London, ON. 6/2015. Local oral presentation.

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*.

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

## Research Assistant

November 2014 - August 2019

Speech Movement Disorders Lab, Western University

London, ON

· 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

October 2014 - June 2017

Language & Cognition Lab, Western University

London, ON

- · Assist with study design, ethics proposals, recruitment, data collection/analysis related to language comprehension in Parkinson's disease
- · Manage research assistants, coordinate meetings, ensure project deadlines are met

## Project Manager: Tools for Looking at Variability in Speech McGill University

August 2013 - June 2014 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

Linguistics Department, McGill University

Montréal, QC

June 2013 - June 2014

· 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)

November 2019 - present

UB Speech and Hearing Clinic

Buffalo, NY

· Lead LOUD CROWD® therapy sessions for people with Parkinson's disease.

## Student Clinician: Hospital

July 2019 - August 2019

Grand River Hospital

Kitchener, ON

· Provided swallowing and communication assessments on a stroke unit.

#### Student Clinician: Speech Amplification Clinic

September 2018 - June 2019

H.A. Leeper Speech & Hearing Clinic

London, ON

- · Developed policies and procedures for and led assessments of individuals with hypophonia seeking a speech amplification device
- · Coordinated meetings with speech-language pathologists, audiologists, neurologists and clinic staff to ensure timely prescription of appropriate devices

## Student Clinician: Schoolboard

May 2018 - June 2018

Thames Valley District Schoolboard

London, ON

· Conducted assessment and intervention for school-aged children

## Student Clinician: Fluency disorders

August 2017

Camp ShoutOut

Holton, MI, USA.

· Provided individual and group intervention to children with fluency disorders

### Student Clinician: Acquired neurogenic language disorders

May 2015 - July 2015

H.A. Leeper Speech & Hearing Clinic

London, ON

· Conducted assessment and intervention for adults with aphasia

· Provided individual & group therapy

#### Student Clinician: Voice disorders

H.A. Leeper Speech & Hearing Clinic

May 2015 - June 2015 *London*, *ON* 

· Delivered LSVT-LOUD to client with Parkinson's disease

#### Student Clinician: TykeTalk

January 2015 - April 2015

H.A. Leeper Speech & Hearing Clinic

London, ON

- · Conducted assessment and intervention for young children with suspected speech and/or language difficulties
- · Assisted in providing Hanen Target Word intervention

#### TEACHING EXPERIENCE

#### Instructor

## Anatomy and Physiology of the Speech Mechanism (CDS288)

Fall 2019

University at Buffalo

## Teaching Assistant

## Speech Science (COMMSCI9615)

Fall 2016, 2017

Communication Sciences & Disorders

Western University

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

## Voice Disorders (COMMSCI9631)

Spring 2017

Communication Sciences & Disorders

Western University

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

#### Guest Lectures

## "Introduction to phonetics"

Speech Science (COMMSCI9615)

September 2017, 2018

Western University

#### "Treatment trends in hypokinetic dysarthria"

Motor Speech Disorders (SLP714)

March 2018

Central Michigan University

## "Pursuing a PhD in communication sciences and disorders"

Professional Practice Issues (COMMSCI9636)

November 2017
Western University

## Workshops & tutorials

## Coding for Speech

Spring 2020

Department of Communicative Disorders & Sciences

University at Buffalo

## "RMarkdown and Bookdown for academic writing"

January 2020

R-Ladies, London, Ontario Chapter

#### "Dissertating with RMarkdown and Bookdown"

**April** 2019

R-Ladies, London, Ontario Chapter

## "Figuring out figures in R"

October 2018

R-Ladies, London, Ontario Chapter

## "Using RMarkdown to generate reports and manuscripts"

March 2018

R-Ladies, London, Ontario Chapter

Department of Linguistics

Spring 2014
McGill University

## ACADEMIC SERVICE & LEADERSHIP

Lab Director: Clinical Applications of Speech Acoustics (CASA) Lab	2019 — Present
Communicative Disorders & Sciences, University at Buffalo	Buffalo, NY
Co-founder	2017 — 2019
R-Ladies London, Ontario Chapter	$London, \ ON$
Chair/Organizer	2016 - 2017
$Health \ \mathcal{E} \ Rehabilitation \ Sciences \ Alumni \ Speaker \ Series$	Western University
Sponsorship Subcommittee Leader	2016 - 2017
$Health \ \mathscr{C} \ Rehabilitation \ Sciences \ Graduate \ Research \ Conference$	Western University
Vice-President Finance	2016 - 2017
$Health \ \& \ Rehabilitation \ Sciences \ Graduate \ Student \ Society$	Western University
President	2015 - 2016
$Health \ \mathcal{E} \ Rehabilitation \ Sciences \ Graduate \ Student \ Society$	Western University
Co-organizer	2016
$Health\ \ \ \ Rehabilitation\ \ Sciences\ \ Graduate\ \ Research\ \ Conference$	Western University
Abstract Reviewer	2015, 2016
$Health\ \ \ \ Rehabilitation\ \ Sciences\ \ Graduate\ \ Research\ \ Conference$	Western University
Professional Program Preview Day Volunteer	2015
$School\ of\ Communication\ Sciences\ {\it \& Disorders}$	Western University

## Service to the Department

Subcommittee Leader for Departmental SWOT Analysis	January 2020 - February 2020
Communicative Disorders & Sciences, University at Buffalo	University at Buffalo
Job Search Committee Member for Assistant Professor	October 2019 - December 2019
Communicative Disorders & Sciences, University at Buffalo	University at Buffalo
Subcommittee Member for Speech Equipment Funds	October 2019 - November 2019
Communicative Disorders & Sciences, University at Buffalo	University at Buffalo

## PROFESSIONAL DEVELOPMENT AND VOLUNTEERING

# Pathways Program Attendee Upcoming: June 2020 American Speech-Language-Hearing Association Mentorship program (virtual)

- · Mentorship program for early career researchers in communication sciences and disorders
- · "It is 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 Attendee (Scholarly Writing) Fall 2019 University at Buffalo Buffalo, NY

· Weekly workshops for new faculty to improve elements of their scholarly research

#### Pin Pals Volunteer

Autism Ontario London, ON

· Weekly one-on-one bowling outings with children with autism spectrum disorder

## Operation Smile Volunteer

September 2015 - June 2016

February - March 2016

Western University

London, ON

· Assisted in fundraising for medical charity providing surgical training for doctors treating children born with cleft lip/palate in underfunded international locations

#### IAL Voice Institute Attendee

June 2015

International Association of Laryngectomees

Baltimore, MD

· Passed IAL examination which confirmed acquisition of basic and intermediate levels of knowledge in postlaryngectomy rehabilitation

### Aphasia Retreat Day Volunteer

May 2015

Western University

London, ON

- · Volunteered as "communication ramp" for adults with aphasia during full day retreat
- · Facilitated communication using SCAA strategies during games and activities

## Speech-Language Pathology Assistant

January 2013 - July 2014

Speech Therapy Montréal

Montréal, QC

- · Assisted with early intervention language screenings
- · Performed inventory of therapy materials, created client database

## Software Carpentry Bootcamp Attendee

January 2013

McGill University

Montréal, QC

2014 - 2019

 $\cdot$  Professional development related to programming skill enhancement with command line tools, GitHub, and Python

#### TECHNICAL STRENGTHS

Computer Languages

Student Member

R, Praat, LATEX, MatLab, Python

PROFESSIONAL AFFILIATIONS				
$ \begin{array}{c} \textbf{American Speech-Language-Hearing Association} \\ \textit{Member} \end{array} $	2019 — Present			
ASHA Special Interest Groups 2, 19 $Member$	2016 — Present			
Academy of Neurologic Communication Disorders and Sciences $\mathit{Member}$	2018 — 2019			
Movement Disorders Society  Member	2016 — 2019			
${\bf American~National~Student~Speech-Language-Hearing~Association} \\ Student~Member$	2016 — 2019			

Ontario Association of Speech-Language Pathologists and Audiologists

## OTHER INFORMATION

CitizenshipUnited StatesPermanent ResidencyCanada

Languages English (native), Spanish (advanced), French (novice)