Robert Cavanaugh

M.S. CCC-SLP

Education

I'm a certified speech-language pathologist and Ph.D student in the Department of Communication Science and Disorders at the University of Pittsburgh. My research currently focuses on the translation and clinical implementation of treatments for aphasia and related disorders. I have worked clinically in inpatient and outpatient rehabilitation settings, specializing in assessment and treatment of acquired and degenerative neurogenic communication disorders.

PhD Student, Communication Science and Disorders Current University of Pittsburgh 2018 M.S. Speech and Hearing Sciences 2015 University of North Carolina at Chapel Hill 2013 • Thesis: Working Memory Capacity and Subjective Communication Difficulties in High Level Aphasia B.A. Communication Science and Disorders 2013 University of Pittsburgh 2009 · Magna cum laude Appointments & Positions Predoctoral Fellow Current Institute for Clinical Research Education 2019 University of Pittsburgh TL1TR001858 (PI: Kraemer) Graduate Student Researcher Current Language Rehab and Cognition Lab 2018 University of Pittsburgh PI: William S. Evans Research Associate, WOC Current Department of Speech Pathology and Audiology 2018 VA Pittsburgh Healthcare System Graduate Research Assistant 2015 Center for Aphasia and Related Disorders 2013 UNC - Chapel Hill PI: Katarina Haley Undergraduate Research Assistant 2013 Eye and Ear Institute 2010 University of Pittsburgh Medical Center

PI: Patrick Sparto



Contact

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Key Interests

- Aphasia treatment outcomes
- lmplementation Science
- ♣ Data science & Statistics
- R #R Stats & R Shiny

♣ Download a PDF of this CV

Last updated on 2021-06-04.

🛱 Clinical Training

2018 Speech-Langauge Pathologist II
Carolinas Rehabilitation, Atrium Health
Formerly, Carolinas Healthcare System

Charlotte, NC

2018 | 2016 Speech-Langauge Pathologist II
Carolinas Neurosciences Institute, Atrium Health

Oharlotte, NC

2016 | 2015 Speech-Langauge Pathologist - Clinical Fellow
 Carolinas Rehabilitation, Atrium Health

Charlotte, NC

Grant Support

Awarded

1 F31 DC019853-01 NIH-NIDCD NRSA individual predoctoral fellowship: *Determinants of multilevel discourse outcomes in anomia treatment for aphasia*

Role: PI; Impact Score: 25

Sponsors: Michael Walsh Dickey & William S. Evans

Current | 2019 The University of Pittsburgh CTSI–Clinical and Translational Science Fellowship: Comparing Treatment Intensity between Research and Clinical Practice in Post-Stroke Aphasia

Role: Predoctoral Fellow TL1TR001858 (PI: Kraemer)

Mentors: Michael Walsh Dickey, William S. Evans, & Catherine Palmer

2019

School of Health and Rehabilitation Sciences Research Development Fund Role: PI; Direct Costs: \$1000

Faculty Sponsor: William S. Evans

Publications

in press

Cavanaugh, R.B., Kravetz, C., Jarold, L., Quique, Y., Turner, R., Evans, W.S. (in press). Is there a research-practice dosage gap in aphasia rehabilitation? American Journal of Speech-Language Pathology

in press

Evans, WS, **Cavanaugh, R.B.,** Quique, Y, Boss, E, Starns, J.J., Hula, W.D. (in press). Playing with BEARS: Balancing Effort, Accuracy, and Response Speed in a Semantic Feature Verification Anomia Treatment Game. Journal of Speech, Language, and Hearing Research.

in press

Kersey J, Evans WS, Mullen K, Askren A, **Cavanaugh R**, Wallace SE, Hula WD, Dickey MW, Terhorst L, Skidmore ER. (in press). Metacognitive strategy training is feasible for people with aphasia. OTJR: Occupation, Participation, and Health.

2021

Evans, W. S., **Cavanaugh, R. B.**, Gravier, M. L., Autenreith, A. S., Doyle, P. J., Hula, W. D., Dickey Michael, W., & Dickey, M. W. (2020). Effects of Semantic Feature Type, Diversity, and Quantity on Semantic Feature Analysis Treatment Outcomes in Aphasia. American Journal of Speech-Language Pathology. https://doi.org/10.1044/2020_AJSLP-19-00112

2020

Cavanaugh, R.B., Haley, K.L. (2020) Subjective communication difficulties in very mild aphasia. American Journal of Speech-Language Pathology, 29(1S), 437–448. https://doi.org/10.1044/2019_AJSLP-CAC48-18-0222

Refereed Presentations

- Cavanaugh, R.B., Quique, Y, Boss, E, Hula, W.D., and Evans, W.S. (2021). Practicing with BEARS: Active Ingredients in Semantic Feature Analysis. Abstract for poster presentation, 51st annual Clinical Aphasiology Conference, Online
- Cavanaugh, R.B., Kravetz, C., Jarold, L., Quique, Y., Turner, R., Evans, W.S. (2021). Is there a research-practice dosage gap in aphasia rehabilitation? Abstract for poster presentation, Aphasia Access Leadership Summit, online.
- Evans, W.S., **Cavanaugh, R.B.,** Quique, Y., Boss, E., Dickey, M.W., Doyle, P., Starns, J.J., and Hula, W.D., (2021). BEARS-Balancing Effort, Accuracy, and Response Speed in semantic feature verification anomia treatment. Abstract for platform presentation, 50th annual Clinical Aphasiology Conference, Online..
- Quique, Y., Cavanaugh, R.B., Starns, J.J., Boss, E., Hula, W.D., and Evans, W.S. (2020). Estimating the speed-accuracy tradeoff "Sweet Spot" in language performance for people with aphasia: replication and extension of a diffusion-model based approach. Abstract for poster presentation, 50th annual Clinical Aphasiology Conference, Online.
- Cavanaugh, R.B., Kravetz, C., Jarold, L., Quique, Y., Turner, R., Evans, W.S. (2020). Is there a research-practice dosage gap in aphasia rehabilitation? Abstract for poster presentation, 16th Annual Rehabilitation Institute Research Day. Pittsburgh, PA
- Cavanaugh, R.B., Terhorst, L., Swiderski, A.W., Hula, W.D., Evans, W.S. (2020). A Systematic Appraisal of Individual Effect Sizes in Aphasia Single-Case Designs via Simulation. Abstract for poster presentation, 58th Academy of Aphasia, Philadelpha PA.
- Cavanaugh, R.B., Kravetz, C., Evans, W.S. Utilization and Disparities in Outpatient Aphasia Rehabilitation in Western Pennsylvania. Abstract for poster presentation, Pennsylvania Speech-Language Hearing Association Annual Conference, Pittsburgh, PA (Conference Canceled).
- Cavanaugh, R.B., Evans, W.S., Gravier, M., Autenreith, A., Ashmore, E., Doyle, P., Hula, W., Dickey, M.W.,
 (2019). Do the kinds of features that patients generate during Semantic Feature Analysis affect treatment outcomes? Poster presented at the 2019 Clinical Aphasiology Conference in Whitefish, MT.
- Cavanaugh, R.B., Haley, K.L. (2018) Subjective communication difficulties in very mild aphasia. Abstract for poster presentation, 48th annual Clinical Aphasiology Conference, Austin, TX.
- Cavanaugh, R.B., & Haley, K. (2014, April) Accounting for Aphasia-Related Language Deficits in Verbal Working Memory Assessments: A Literature Review. Poster presented at the 2014 SPHS Student Research Day in Chapel Hill, NC.

🕮 Teaching

- 2020 CSD M.S. Summative Assessment Project
 - Peer-review of M.S. SLP students comprehensive exams
- 2020 CSD 2230: Neurogenic Language and Cognitive Communication Disorders
 - · Guest Lecture 1: TBI: Pathophysiology and Medical Considerations
 - Guest Lecture 2: Case studies in adult neurological communication disorders

2020	•	SPHS 742: Aphasia (University of North Carolina at Chapel Hill)
		Invited Lecture: Applying treatment research in clinical practice settings
2019	•	CSD 2230: Neurogenic Language and Cognitive Communication Disorders
		 Guest Lecture 1: TBI: Pathophysiology and Medical Considerations Guest Lecture 2: Case studies in adult neurological communication disorders
	Q	Honors and Awards
2020		ANCDS Conference Student Fellowship
2020	•	NIH-NIDCD Academy of Aphasia conference grant (R13 DC017375-01)
2019		NIH-NIDCD Fellowship: Research Symposium in Clinical Aphasiology
2014	•	Adult Communication Disorders Annual Scholarship, UNC-Chapel Hill
2014		Robert W. Peters Award for excellence in research, UNC-Chapel Hill
	*	Certification, Licensure, Memberships, and Service
2020 -		Reviewer, ASHA Annual Convention: Adult Language Section
2020 -		Member, Academy of Neurologic Communication Disorders and Sciences
2016 -		CCC-SLP: American Speech-Language and Hearing Association (ASHA)
2015 -		SLP: Board of Examiners in Speech-Language Pathology, North Carolina
2015 -		Member, ASHA SIG 2: Neurogenic Communication Disorders
	-	Software
2021	•	Kowalski, J., and Cavanaugh R.B. (2021). TBDBr: Easy Access To TalkBankDB via R API. https://github.com/TalkBank/TalkBankDB-R, https://talkbank.github.io/TalkBankDB-R/.