Sara Swords

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EMPLOYMENT (selected)

Technical Research Associate

2022 -

McGovern Institute for Brain Research

Massachusetts Institute of Technology, Cambridge MA

• Performing precision fMRI and statistical analyses to determine the functional topography of high-level cognitive networks in lesioned brains

Project Coordinator – Interesting Brains

2022 -

McGovern Institute for Brain Research

Massachusetts Institute of Technology, Cambridge MA

• Recruiting special population participants, nationally and internationally, and collecting a neuroimaging and behavioral dataset of 45+ adults and children with brain lesions

Hearing and Speech Technician

2022 - 2022

Bill Wilkerson Center

Vanderbilt University Medical Center, Nashville, TN

- Aided speech language pathologists, occupational and physical therapists in communication and feeding intervention for high-support needs, nonverbal autistic children aged 5 months to 5 years
- Conducted bilingual (English, Spanish) group therapy for children with Developmental Language Disorders (DLD) from non-English speaking homes

EDUCATION

University of Michigan, Ann Arbor, MI

2016 - 2020

B.A. in Linguistics

GPA: 3.73

Relevant Coursework: Computation and Data Science for Linguists, Programming and Data Structures, Digitizing Languages

PUBLICATIONS

Swords, S., Kean, H., Wolna, A., & Fedorenko, E. (in prep). The case of a single hemisphere supporting all major functional networks: Language, Multiple Demand, and Theory of Mind systems.

Kean, H., Wolna, A., **Swords, S.**, Jhingan, N., Poliak, M., Nieto-Castañón, A., Shewmon, A., Richardson, M., & Fedorenko, E. (in prep). Functional specificity is preserved in highly anatomically atypical brains.

Malik-Moraleda, S., Taliaferro, M., Shannon, S., Jhingan, N., **Swords, S.**, Peterson, D. J., Frommer, P., Okrand, M., Sams, J., Cardwell, R., Freeman, C., & Fedorenko, E. (2023). Constructed languages are processed by the same brain mechanisms as natural languages. *bioRxiv*.

POSTERS

Kean, H., Wolna, A., **Swords, S.**, Jhingan, N., Shewmon, A., Richardson, M., & Fedorenko, E. (2024). Functional specificity is a core principle of human brain organization, as revealed by highly anatomically atypical brains. Poster session presented at the *Society for the Neurobiology of Language*, Brisbane, AU.

PRESS

Science News, "Elyse G.'s brain is fabulous. It's also missing a big chunk"

2023

• Covered findings from ongoing Interesting Brains project research exploring the neuroplasticity of lesioned brains https://www.sciencenews.org/article/brain-missing-chunk-neuroplasticity

MIT News, "Studies of unusual brains reveal critical insights into brain organization, function"

2023

• Covered findings from ongoing Interesting Brains project research with emphasis on language processing in lesioned brains https://news.mit.edu/2023/studies-of-unusual-brains-reveal-insights-brain-organization-function-0221

The New York Times, "The Curious Hole in My Head"

2022

2023 - 2024

• Covered findings from ongoing Interesting Brains project research from the perspective of a project participant https://www.nytimes.com/2022/09/04/science/brain-language-research.html

TEACHING

Teaching Assistant	2023
9.39 "Language in the Mind and Brain", MIT	
RESEARCH MENTORSHIP	

Josleen St. Luce (Undergraduate Researcher)

HONORS & AWARDS	
MIT Spot Award (2x)	2024
Award for Excellence in Chinese Language	2019
EECS Showcase J.P. Morgan Session Winner	2018
James B. Angell Scholar	2018
Annual Award for Excellence in Czech Language Studies	2017
Czech Language Studies Scholarship	2017
William J. Branstrom Freshman Prize	2017
University Honors (4x)	2016, 2017, 2018, 2019