William Thyer

thyer@uchicago.edu | williamthyer.com

Education

Expected 2023	PhD Psychology, Integrative Neuroscience University of Chicago, Institute for Mind and Biology
Expected 2020	MA Psychology, Integrative Neuroscience University of Chicago, Institute for Mind and Biology
2017	BS Psychology, Minor in Statistics, cum laude Florida State University

Experience

Present	Graduate Researcher, Awh & Vogel Lab University of Chicago
2017	Research Assistant, Nee Lab Florida State University
2015	Research Assistant, Plant Lab Florida State University

Certifications & Awards

2019	Fellow, Institute for Mind and Biology University of Chicago
2017	SAS Certified Base Programmer, Department of Statistics Florida State University

Conference Talks

Thyer, W., Vogel, E., Awh, E. (May 2020). Multivariate decoding of visual memory load provides evidence for item-based "pointers". Poster session presentation at the *Virtual Working Memory Symposium*

Conference Posters

- **Thyer, W.**, Adam, K.S., Vogel, E., Awh, E. (October 2019). Multivariate Decoding of Visual Working Memory Load from the Human EEG Signal. Poster session presentation at the *Society for Neuroscience* conference, Chicago, IL
- **Thyer**, W., Adam, K.S., Vogel, E., Awh, E. (October 2019). Decoding Feature-Independent Working Memory Load from Human EEG. Poster session presentation at the *Mind Bytes* conference, Chicago, IL
- **Thyer, W.**, Adam, K.S., Vogel, E., Awh, E. (November 2019). Decoding Feature-Independent Working Memory Load from Human EEG. Poster session presentation at the *Object Perception, Attention, and Memory* conference, Montreal, Quebec

Service

Present	Committee Head, Academic and Career Development Committee Psychology Graduate Student Organization
2019	Group Leader, Machine Learning Group Knowledge, Information, Science, & Statistics Organization
2018	Committee Member, Academic and Career Development Committee Psychology Graduate Student Organization

Skills

Expertise in:

Programming and data analysis/visualization in Python, MATLAB Predictive modelling and multivariate pattern analysis in Scikit-Learn Collection and analysis of human electroencephalogram (EEG)

Proficiency in:

Programming and data analysis/visualization in R, SAS Version control using GitHub