THOMAS GORMAN CV

Cognitive Scientist

PhD Student at Indiana University Cognitive Science, Cognitive Psychology, Data Science P Bloomington, Indiana
 tegorman13
 tegorman13@github.io
 tegorman@iu.edu

Education

2017 - May 2024 University of Indiana - Bloomington
PhD in Psychology and Cognitive Science,

2011 - 2015 University of Wisconsin Madison

B.Sc. in Psychology,

Research Experience

Percepts and Concepts Lab

- Principal Investigator: Robert Goldstone, PhD
- Graduate Student (2017 Present)

Learning and Transfer Lab (University of Wisconsin-Madison)

- Principal Investigator: C. Shawn Green, PhD
- Lab Manager / Research Coordinator (2015-2017)
- Undergraduate Research Assistant (2013 May 2015)

Alexander Lab – Medical Physics (University of Wisconsin-Madison)

- Principal Investigator: Andrew Alexander, PhD
- Research Coordinator (2015 2017)

Center for Healthy Minds (University of Wisconsin-Madison)

- Principal Investigator: Richard J. Davidson, PhD
- Undergraduate Research Assistant (January 2014 May 2015)

Skills

Programming	Computational	Experimental	
R - Rmarkdown - Quarto	Neural Networks	Behavioral Tasks	
JavaScript	Exemplar Models	Online Data Collection - JsPsych	
Bash	Bayesian Statistics	Survey Data - Qualtrics	
Python	Mixed Effect Models	Mechanical Turk	
		MRI	

Journal Articles and Conference Proceedings

- Gorman, T. E., & Goldstone, R. L. (2022). An instance-based model account of the benefits of varied practice in visuomotor skill. Cognitive Psychology, 137, 101491.
- Bazyldo, A., Kecskemeti, S., Cochrane, A., Gorman, T., Rokers, B., Dean, D., Green, C. S., & Alexander, A. L. (2021). Assessment of R1 Relaxometry Changes Induced via Repeated Videogame Training as a Measure of Neuroplasticity in College-aged Brains. In Proceedings of the ISMRM & SMRT Annual Meeting & Exhibition. An Online Experience.
- Patrick, A., Dean, D., Gorman, T., Green, C. S., & Alexander, A. (2019). Assessment of Microstructural Changes Induced via Repeated Videogame Training as a Measure of Neuroplasticity in Normal Developing, College-age Brains. In Proceedings of the 27th Annual Meeting & Exhibition of the International Society for Magnetic Resonance in Medicine. Montréal, QC, Canada. link
- Dean, C. D., Patrick, A. M., Gorman, T., Green, C. S., & Alexander, A. L. (2018). Neuroplastic Changes of Myelin Microstructure With Video Game Play. In Proceedings of the Joint Annual Meeting ISMRM-ESMRMB. Paris, France.
- Kattner, F., Cochrane, A., Cox, C. R., Gorman, T. E., & Green, C. S. (2017). Perceptual learning generalization from sequential perceptual training as a change in learning rate. Current Biology, 27(6), 840-846.
- Gorman, T.E., & Green, C.S. (2016). Short-term mindfulness intervention reduces the negative attentional effects associated with heavy media multitasking. Scientific Reports, 6.

Book Chapters

- Gorman, T.E., Gentile, D.A., & Green, C.S. Video game addiction: a short primer (2018). American Journal of Play, 10 (3), 309-327
- Gorman, T.E., & Green, C.S. (2017). Young minds on video games. In F. Blumberg & P. Brooks, (Eds.), Cognitive development in digital contexts. 121-143.
- Green, C. S., Gorman, T., & Bavelier, D. (2016). Action Video-Game Training and Its Effects on Perception and Attentional Control. In Cognitive Training (pp. 107-116). Springer International Publishing.

Presentations

- Half Day Tutorial on Measuring Mindfulness Behaviorally: Onsite/Online Data Col-lection with jsPsych
 - Cognitive Science Conference 2018
- Does interleaving go the distance? Exploring the effect of dissimilarity on interleaved category learning
 - Math Psych/ICCM 2018
- Short term mindfulness intervention reduces cognitive deficits in heavy media multi-taskers
 - Undergraduate Research Symposium UW-Madison April 16th, 2015

Awards

IU-Bloomington - Development Training Grant - beginning Fall 2019

IU-Bloomington - Steinmetz Summer Research Award - 2018

UW-Madison - Undergraduate Research Scholar Award - 2015

UW-Madison - Hilldale Undergraduate/Faculty Research Fellowship - 2014

Peer Review

Cognitive Science

Journal of Experimental Psychology: General

Journal of Experimental Psychology: Human Perception and Performance

Contemporary Educational Psychology

Conferences

Cognitive Science Conference - 2021 Cognitive Science Conference - 2018 Mathematical Psychology & ICCM 2018

Boston Meeting on Methods in Cognitive Training (NSF Sponsored) - May 2017