Timothy Jordan, Ph.D.

Email: timjordan.neurophys@gmail.com; Website: https://www.timjordanphd.com/; ORCID: 0000-0003-4944-4326

Education

Georgia State University

August 2015-December 2021

Ph.D., Physics

Georgia State University

August 2015-December 2019

M.S., Physics

George Mason University August 2010-May 2014

B.S., Physics/Astronomy Minor

Postdoctoral Training

Emory University

October 2024-Current

• Principal Investigator: Dr. Daniel Harper

University of California Los Angeles

February 2022-September 2024: Translational Neuroimaging Laboratory

• Principal Investigator: Dr. Nicole Petersen

Graduate Training

August 2015-December 2021: Georgia State University Department of Physics & Astronomy

- Dissertation advisors: Dr, Mukesh Dhamala
- Committee: Drs. Brian Thoms, Sidong Lei
- <u>Dissertation title</u>: Effects of video game playing on sensorimotor decision-making abilities and brain network dynamics.

Honors, Awards & Distinctions

- Emory University Post-doctoral association/OPTME Travel Award, 2025
- NINDS T32 Fellowship, Training in Neurotechnology Translation, UCLA 2022-2024

Teaching Experience: Georgia State University

• <u>Teaching Assistant</u>: August 2015-December 2021, Physics & Astronomy Department, Georgia State University

PHYS 2211K: Principles of Physics I Laboratory PHYS 2212K: Principles of Physics II Laboratory PHYS 1112K: Introductory Physics II Laboratory

Teaching Experience: Educational Workshops

• <u>Workshop Lecturer:</u> Physics Graduate Student Association Workshop Series (2018): "Professional Website Building"

Training Workshops & Courses Attended

• October 17, 2023-Current: Chronic Pain Neurotechnology Network+ Online Course, Online – Seven month course covering pain neuroscience and neurotechnology for use in pain disorders

 June 5-June 7, 2023: NINDS T32 Workshop, University of Pennsylvania, Philadelphia, Pennsylvania – two-day workshop for T32 fellows to discuss improvements to the T32 fellowship program and training resources

Conferences, Brainhacks, Symposia, Workshops, and Special Issues Organized

• April 17, 2025: Organization for Human Brain Mapping Student-Postdoc Special Interest Group, Organized "How-To" webinar – *How To Code Share*

Contributions to Diversity: Mentoring, Outreach, and Events Organized

- October 13, 2019: Physic Graduate Student Association Workshop Series, Organizer
- Overview of Deaf Culture and basic ASL for Academic Environment Interactions

Other Professional Organization and Committee Service and Leadership

- OHBM Student and Postdoc SIG Career Development and Mentoring Manager (2024-Current)
- USASP Pain Neuroimaging SIG Webinar Committee (2024-Current)
- GOT Space Student Volunteer and Organizer 2018-2021

Virtual Invited Lectures

1. Andrews University Physics Colloquium, January 19, 2023: "Neurophysics: Exploring the Brain from a Physics perspective"

Departmental Service, GSU

- Department Faculty Committee Student Liaison (2018-2021)
- Outreach & Publicity Committee (2019-2021)

Mentoring: UCLA

• Undergraduate students

Dora Ambroise (6/2022-8/2022, NIDA Summer Internship)

Media Coverage

- Novel Effect of Video Gaming on the Brain (https://www.medscape.com/viewarticle/977423?form=fpf)
- Study: Video Game Players Show Enhanced Brain Activity, Decision-Making Skill (https://news.gsu.edu/2022/07/11/study-video-game-players-show-enhanced-brain-activity-decision-making-skill/)
- Research Shows Video Game Players Have Enhanced Brain Activity and Superior Decision-Making Skills (https://scitechdaily.com/research-shows-video-game-players-have-enhanced-brain-activity-and-superior-decision-making-skills/)

Publications

- 1. Cahill K, **Jordan T**, Dhamala M (2024) *Connectivity in the Dorsal Visual Stream Is Enhanced in Action Video Game Players*. Brain Sciences; 14(12):1206. https://doi.org/10.3390/brainsci14121206
- 2. LoFaro FM, **Jordan T**, Apostol MR, Steele VR, Konova AB, Petersen N (2024) *Stimulating the posterior parietal cortex reduces self-reported risk-taking propensity in people with tobacco use disorder* Addiction Neuroscience 12: 100160. doi: https://doi.org/10.1016/j.addicn.2024.100160

- 3. **Jordan** T, Apostol MR, Nomi J, Petersen N (2024) *Unraveling neural complexity: Exploring brain entropy to yield mechanistic insight in neuromodulation therapies for tobacco use disorder* Imaging Neuroscience; 2 1–17. doi: https://doi.org/10.1162/imag-a-00061
- 4. Apostol MR, **Jordan**, T, Leuchter AF, Petersen N (2023) *Effects of transcranial magnetic stimulation to the dorsolateral prefrontal cortex on craving and state anxiety in tobacco use disorder*. Nature Mental Health 1, 1001–1012 doi: https://doi.org/10.1038/s44220-023-00154-5
- 5. **Jordan T**, Dhamala M (2023) Enhanced Dorsal Attention Network to Salience Network Interaction in Video Gamers During Sensorimotor Decision-Making Tasks Brain Connectivity doi: 10.1089/brain.2021.0193
- 6. Casto KV, **Jordan T**, Petersen N (2022) *Hormone-based models for comparing menstrual cycle and hormonal contraceptive effects on human resting-state functional connectivity* Frontiers in Neuroendocrinology doi: https://doi.org/10.1016/j.yfrne.2022.101036
- 7. **Jordan T**, Dhamala M (2022) *Video game players have improved decision-making abilities and enhanced brain activities* Neuroimage: Reports doi: https://doi.org/10.1016/j.ynirp.2022.100112

Manuscripts Submitted or In Preparation

- Petersen N, Apostol MR, **Jordan T**, Ngo TD, Kearley N, London ED, Leuchter A. Comparing neuromodulation targets to reduce cigarette craving and withdrawal: A randomized clinical trial. Under Review
- **Jordan T**, Apostol M, Petersen N. *Stabilizing Functional Dynamics: Effects of repetitive TMS on dynamic functional connectivity in Tobacco Use Disorder*. In Preparation
- Haase G, Liu J, **Jordan T**, Petersen N. *Exploration and Replication of Oral Contraceptive induced functional changes*. In Preparation

Conference Abstracts

- 1. **Jordan T**, Lawhorne A, Harper D (2025). Functional Connectome Fingerprinting of People with TMD and their subjective pain experience Annual Meeting of the United States Association for the Study of Pain
- 2. Apostol, M.R., Bossé, B., Haase, G., Kim, L., Liu, G., **Jordan, T.**, & Petersen, N. (2024). *Determinants of neuromodulation efficacy in people with tobacco use disorder* Society for Research on Nicotine and Tobacco
- 3. Apostol M, Bossé B, Haase G, Kim L, Liu G, **Jordan T**, Petersen N (2023). Determinants of neuromodulation efficacy in people with tobacco use disorder Annual UCLA Brain Research Institute Neuroscience Poster Session
- 4. Apostol M, Bossé B, Haase G, Kim L, Liu G, **Jordan T**, Petersen N (2023). *Determinants of neuromodulation efficacy in people with tobacco use disorder* Annual Meeting of the Society for Neuroscience
- 5. **Jordan T**, Apostol M, Petersen N (2023).

 Neuromodulation reduces brain entropy in people who smoke cigarettes Annual Meeting of the Organization for Human Brain Mapping
- 6. **Jordan T** (2023)

 Neuromodulation to left DLPFC reduces entropy of activity in the brain Annual Meeting of the Center for Neuro Technology Symposium Data Blitz
- 7. Jordan T, Apostol M, Petersen N (2023).

- Neuromodulation reduces brain entropy in people who smoke cigarettes Annual Meeting of the Brain Stimulation Conference
- 8. Petersen N, **Jordan T**, Apostol M, London E, Leuchter A (2023) *Transcranial magnetic stimulation of dorsolateral prefrontal cortex reduces craving and increases salience network connectivity in people who smoke cigarettes* Annual Meeting of the Brain Stimulation Conference
- 9. Apostol MR, **Jordan T**, Petersen N (2022)

 Changes in withdrawal and state anxiety following repetitive transcranial magnetic stimulation in people who smoke cigarettes Annual Meeting of the Society for Neuroscience
- 10. **Jordan T**, Dhamala M (2019) *Beneficial effects of video game-playing: a look into the brain functional connectivity during perceptual decision-making* BrainModes