**Thomas M. Morin**

www.tmMorin.com | tommorin@bu.edu

|  |  |
| --- | --- |
| **EDUCATION** | **Boston University**, 2017 – Present  PhD Candidate, Computational Neuroscience  Graduate Program in Neuroscience  **Tufts University**, 2013 – 2017  Bachelor of Science, *magna cum laude,* Thesis Honors  Cognitive & Brain Science, Computer Science  Senior Honors Thesis: *Optimizing fPET-FDG* |
| **PUBLICATIONS** | **Morin, T.M.,** Ma, W., & Stern, C.E. Differential cortical contributions to continuous perceptual and discrete symbolic reasoning on a one-dimensional raven’s progressive matrices task. (*in prep.*)  Gilbert, T.M., Zurcher, N.R., Wu, C.J., Bhanot, A., Hightower, B.G., Kim, M., Albrecht, D.S., Wey, H.Y., Schroeder, F.A., Rodriguez-Thompson, A., **Morin, T.M.**, Hart, K.L., Pellegrini, A.M., Riley, M.M., Wang, C., Stufflebeam, S.M., Haggarty, S.J., Holt, D.J., Loggia, M.L., Perlis, R.H., Brown, H.E., Roffman, J.L., Hooker, J.M. (2018). PET neuroimaging reveals histone deacetylase dysregulation in schizophrenia. *The Journal of Clinical Investigation*. https://doi.org/10.1172/JCI123743  Strebl, M.G., Campbell, A., Zhao, W.N., Riley, M.M., Chindavong, P., **Morin, T.M.**, Haggarty, S.J., Wagner, F.F., Ritter, T., Hooker, J.M. (2017). HDAC6 Brain Mapping with [18F]Bavarostat Enabled by a Ru-Mediated Deoxyfluorination. *ACS Central Science*. 3(9), 1006-1014 http:/dx.doi.org/ 10.1021/acscentsci.7b00274  Placzek, M.S., Zhao, W., Wey, H.Y., **Morin, T.M.**, & Hooker, J.M. (2015). PET neurochemical imaging modes. *Seminars in Nuclear Medicine*, 46(1), 20-27 http://dx.doi.org/10.1053/j.semnuclmed.2015.09.001 |
| **PRESENTATIONS** | **Morin, T.M.** Intro to fMRI, *Guest Lecturer, Introduction to Cognitive & Brain Science (PSY 9) Course*. 2020. Tufts University. Medford, MA  **Morin, T.M.** Frontoparietal Control Network Contributions to Abstract Reasoning. *Boston University Graduate Program for Neuroscience Annual Retreat*. 2019. Essex, MA  **Morin, T.M.** Intro to Brain Imaging. *Guest Lecturer, Introduction to Cognitive & Brain Science (PSY 9) Course.* 2018. Tufts University. Medford, MA.  **Morin, T.M.** Branching Out: What a Tree Can Teach You About Your Brain? *Out For Undergrad Engineering Conference*. 2016. Stanford University, Palo Alto, CA.  **Morin, T.M.** Creating a Computer Simulation Tool for PET Neuroimaging. *Tufts University Undergraduate Research and Scholarship Symposium*. 2016. Tufts University, Medford, MA. |
| **POSTERS** | **Morin, T.M.**, Ma, W., Chant, A.E., & Stern, C.E. *Dynamic functional connectivity during context-dependent rule learning*. Organization for Human Brain Mapping. 2020. *(Accepted)*  **Morin, T.M.**, Moore, K.N., & Stern, C.E. *An fMRI investigation of functional network connectivity during abstract reasoning*. Cognitive Neuroscience Society Annual Meeting. 2020. (Online Meeting, Due to COVID-19)  **Morin, T.M.**, Chang, A.E., & Stern, C.E. *Cortical contributions to perceptual and symbolic reasoning using a one-dimensional raven’s progressive matrices task.* Society for Neuroscience. 2019. Chicago, IL  Ma, W., **Morin, T.M.**, Chang, A.E., & Stern, C.E. *An fMRI investigation of medial prefrontal network dynamics during a context-dependent rule learning task.* Society for Neuroscience. 2019. Chicago, IL  **Morin, T.M.**, Chang, A.E., & Stern, C.E. *An fMRI investigation of symbolic processing using a one-dimensional raven’s progressive matrices task*. Henry I. Russek Student Achievement Day. 2019. Boston University, Boston, MA.  Cohen, J.E., **Morin, T.M.**, & Stern, C.E. *Theta oscillations at critical junctures of overlapping mazes*. Cognitive Neuroscience Society Annual Meeting. 2018. Boston, MA.  **Morin, T.M.** & Wey, H.Y. *Optimizing fPET-FDG*. Cognitive & Brain Science Senior Symposium. 2017. Tufts University, Medford, MA |
| **HONORS AND AWARDS** | 2020 Third Prize, BU Grad. Prog. for Neuro. Interview Days Poster Session  2017 Honorable Mention, NSF Graduate Research Fellowship Program  2017 Joanne Mary Sullivan Prize, Tufts University Psychology Department  2017 Barton Term Scholar for Arts and Sciences, Tufts University  2016 SpaceX People’s Choice Award, Out for Undergrad Engineering Conference  2016 Greg Ellenoff Internship Grant, Tufts University Career Center  2016 Psi Chi Honor Society, Tufts University Chapter  2013-2017 Dean’s List, Tufts University (5 semesters) |
| **TRAINING**  **TRAINING (Continued)** | **MIT IMPACT Program**  *Fellow*, Spring 2020  **Department of Psychological & Brain Sciences, Boston University**  Cognitive Neuroimaging Lab  *PhD Student Researcher*, August 2017 – Present  *Mentor*: Chantal Stern, DPhil  **Department of Psychological & Brain Sciences, Boston University**  Attention & Perception Neuroimaging Lab  *Lab Rotation & Collaborating Student*, November 2017 – Present  *Mentor*: David Somers, PhD  **A. A. Martinos Center for Biomedical Imaging,**  **Massachusetts General Hospital, Harvard Medical School**  Hooker Research Group  *Research Intern*,April 2015 - May 2017  *Mentors*: Hsiao-Ying Wey, PhD, and Jacob Hooker, PhD  **Department of Psychology, Tufts University**  Memory and Cognition Lab  *Undergraduate Research Assistant*, May 2014 - May 2015  *Mentor*: Richard Chechile, PhD |
| **TEACHING EXPERIENCE** | **Introduction to Cognitive and Brain Science**  *Teaching Assistant*,Spring 2017  Department of Psychology, Tufts University  **American Sign Language I, II, and III**  *Tutor*, Fall 2016  Academic Resource Center, Tufts University |
| **ADDITIONAL EXPERIENCE** | **Mentor 2.0, Big Brothers Big Sisters of Massachusetts Bay**  *Volunteer Mentor to a High School Student*: August 2017 - August 2019  **Tufts Psychology Society**  *Class of 2017 Representative,* September 2015 - May 2017 |
| **SKILLS** | **Programming Languages**   * “Fluent” in C, C++, R, Python, MATLAB, Shell Scripting * Experience with HTML/CSS, Lisp   **Neuroimaging Software**   * FSL, Freesurfer, AFNI, PMOD, Mango   **Key Concepts**   * fMRI, PET, and EEG study design, data collection & analysis * Machine learning and graph-based analysis of functional connectivity data * Implementation of kinetic models for PET neuroimaging * Collaboration with theorists to design/test computational models of cognition |