**Thomas M. Morin**

www.tmmorin.com

[tommorin@bu.edu](mailto:tommorin@bu.edu)

Twitter: @ThomasMorin1

*Updated June, 2022*

**Academic History**

Beginning **Brandeis University**

July, 2022Visiting Research Scientist

Mentor*:* Anne Berry, PhD

Beginning **A.A. Martinos Center for Biomedical Imaging**

July, 2022 **Massachusetts General Hospital**

Postdoctoral Research Fellow

Mentor: Jacob Hooker, PhD

Beginning **Tufts University**

Sept., 2022 Lecturer

2017-2022 **Boston University**

Ph.D., Computational Neuroscience

Mentor: Chantal Stern, DPhil

2013-2017 **Tufts University**

B.S., *magna cum laude*, Thesis Honors

Cognitive & Brain Science, Computer Science

**Additional Training**

Spring 2020 **MIT IMPACT Program**

*Fellow*

2017-2018 **Department of Psychological & Brain Sciences, Boston University**

Attention & Perception Neuroimaging Lab

*Lab Rotation & Collaborating PhD Student*

*Mentor*: David Somers, PhD

2015-2017 **A. A. Martinos Center for Biomedical Imaging,**

**Massachusetts General Hospital, Harvard Medical School**

Hooker Research Group

*Research Intern*

*Mentors*: Hsiao-Ying Wey, PhD, and Jacob Hooker, PhD

2014-2015 **Department of Psychology, Tufts University**

Memory and Cognition Lab

*Undergraduate Research Assistant*

*Mentor*: Richard Chechile, PhD

**Honors & Awards**

2022 First Prize, Russek Student Achievement Award*,* BU Grad. Prog. for Neuro.

2020 Third Prize, BU Grad. Prog. for Neuro. Recruitment 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 for Best Presentation, Out for Undergrad Conference

2016 Greg Ellenoff Internship Grant, Tufts University Career Center

2016 Psi Chi Honor Society, Tufts University Chapter

**Publications**

*Selected manuscript PDFs are available at* [*https://www.tmmorin.com/work*](https://www.tmmorin.com/work)

**Morin, T.M.,** Chang, A.E., Ma, W., McGuire, J.T. & Stern, C.E. (2021). Dynamic network analysis demonstrates the formation of stable functional networks during rule learning. *Cerebral Cortex*. <https://doi.org/10.1093/cercor/bhab175>

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. (2019). 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](http://dx.doi.org/%2010.1021/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>

**Manuscripts in Preparation**

**Morin, T.M.,** Moore, K.N., Isenburg, K.I., Ma, W., & Stern, C.E. Functional reconfiguration of task-active frontoparietal cortex facilitates abstract reasoning. *(Under Review)*

**Morin, T.M.**, Dunne, M.F., Chang, A.E., & Stern, C.E. Hierarchical gradients in prefrontal cortex and hippocampus support context-dependent rule learning *(in prep.)*

Isenburg, K.I., **Morin, T.M.**, Rosen, M.L., Somers, D.C., & Stern, C.E. Default mode precuneus and its role in long term memory-guided versus stimulus-guided attention. *(in prep.)*

**Conference Presentations & Invited Talks**

*Selected presentation slides are available at* [*https://www.tmmorin.com/work*](https://www.tmmorin.com/work)

**Morin, T.M.,** Isenburg, K., Moore, K., Ma, W., Stern, C.E. *Functional reconfiguration of a task-active frontoparietal control network facilitates abstract reasoning*. Henry I. Russek Student Achievement Day. 2022. Boston University. Boston, 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.** *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.

**Conference Posters**

*Selected poster PDFs are available at* [*https://www.tmmorin.com/work*](https://www.tmmorin.com/work)

Morin, T.M., Dunne, M.F., Chang, A.E., & Stern, C.E. *Hierarchical gradients in prefrontal cortex and hippocampus support context-dependent rule learning*. Society for Neuroscience. 2022. San Diego, CA. (Submitted).

Isenburg, K., **Morin, T.M.**, Rosen, M.L., Somers, D.C., & Stern, C.E. *Network interactions during long-term memory guided versus stimulus-guided attention in humans*. Society for Neuroscience. 2021. (Online Meeting, Due to COVID-19)

Liapis, S.S.P., **Morin, T.M.**,McGuire, J.T., & Stern, C.E.*The dimensionality of representational space calibrates to abstract reasoning complexity.* Organization for Human Brain Mapping. 2021. (Online Meeting, Due to COVID-19)

**Morin, T.M.**, Ma, W., Chang, A.E., & Stern, C.E. *Dynamic functional connectivity during context-dependent rule learning*. Organization for Human Brain Mapping. 2020. (Online Meeting, Due to COVID-19)

**Morin, T.M.**, Moore, K.N., & Stern, C.E. *An fMRI investigation of functional network connectivity during abstract reasoning*. Henry I. Russek Student Achievement Day. 2020. Boston University, Boston, MA. (Online Meeting, Due to COVID-19).

**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. [Poster]

**Morin, T.M.** & Wey, H.Y. *Optimizing fPET-FDG*. Cognitive & Brain Science Senior Symposium. 2017. Tufts University, Medford, MA.

**Teaching**

2022 **Lecturer, Tufts University**

Fall PSY 195: Senior Seminar in Cognitive & Brain Science

2018-2022 **Guest Lecturer, Tufts University**

SpringPSY 9: Introduction to Cognitive & Brain Sciences

Instructor: Aniruddh Patel, PhD  
 Guest Lecture: “Introduction to Neuroimaging”

2021-2022 **Guest Lecturer, Boston University**

Spring NE 742: Neural Systems: Cognition and Behavior

Instructor: Chantal Stern, DPhil

Guest Lecture: “Cognitive Neuroscience of Reasoning”

2017 **Teaching Assistant, Tufts University**

PSY 9: Introduction to Cognitive & Brain Science (~100 undergraduates)

Instructor: Aniruddh Patel, PhD

2016 **Teaching Assistant, Tufts University**

CD 124, 125, 126: American Sign Language I, II, and III (~60 undergraduates)

**Mentorship**

2022 Carolyn Kinsella, Boston University, Undergraduate Research Assistant

2020-2021 Bliss Cui, Boston University, Neuroscience Student Organization Mentee

*Current Position: PhD Student, Northeastern University*

2020-2021 Jiahe Nu, Boston University, High School RA, Undergraduate Research Assistant

*Current Position: Undergraduate, Boston University*

2019-2020 Roberto Luis-Fuentes, Boston University, BME Senior Thesis Project

*Current Position: Software Engineer, Broad Institute*

2019-2020 Vincent Chang, Boston University, BME Senior Thesis Project

*Current Position: Technical Program Manager, Google*

2019 Sheila Yee, Boston University, Undergraduate Directed Study Student

*Current Position: Graduate Student in Bioinformatics, Boston University*

2018-2020 Weida Ma, Boston University, Undergraduate Research Assistant, BME Senior Thesis

*Current Position: Medical Student, University of Vermont*

2018 Neoreet Braha, Boston University, Undergraduate Research Assistant

**Service & Additional Experience**

2020-2022 Graduate Coach, InGenius Prep | College Admissions Consulting

2020-2022 Volunteer Mentor, BU Graduate Mentors

2021 Volunteer Editor, Application Statement Feedback Program

2018-2019 Volunteer, Visiting Prospective Student Days, BU Graduate Program for Neuroscience

2017-2019 Volunteer Mentor to a High School Student, Big Brothers Big Sisters

2015-2017 Class of 2017 Representative, Tufts Psychology Society

**Professional Membership**

* Society for Neuroscience
* Cognitive Neuroscience Society
* Organization for Human Brain Mapping
* Psy Chi Honor Society

**Skills**

**Programming Languages**

* Fluent in Python, R, MATLAB, Shell Scripting
* Comfortable with C, C++
* Experience with HTML/CSS

**Neuroimaging & Experimental Software**

* AFNI, FSL, Freesurfer, CONN Toolbox, PMOD
* BIDS-compatible pipelines including fMRIprep and NiBetaSeries
* PsychoPy; some experience with ePrime

**Key Concepts**

* Cognitive neuroscience of abstract reasoning, learning, and memory
* Network science and graph-based analysis of functional connectivity data
* Kinetic modeling and analysis of functional PET neuroimaging data
* fMRI and PET study design, data collection, and analysis