# Mitchell B. Slapik

MD/PhD Candidate & NIH Fellow, McGovern Medical School, mslapik@gmail.com

## Education

2027	McGovern Medical School, Houston, TX Medical Scientist Training Program	MD
2025	Graduate School of Biomedical Sciences  Houston, TX, Neuroscience	PhD
2017	Johns Hopkins University, Baltimore, MD Post-Baccalaureate Premedical Program	
2014	Swarthmore College, Swarthmore, PA With High Honors in Philosophy and Linguistics	ВА
2013	University of Oxford, Oxford, UK Study Abroad: Philosophy of Mind	

Publications		
2024	R. Milton*, M. Slapik*, S. Egranov, et. al. "Locomotor Activity Enhances Visuo-frontal Communication during Environment Exploration." Under review.	
	M. Slapik, H. Shouval. "The Early Visual System Contributes to Object Recognition through Representational Untangling." Under review.	
	M. Slapik. "Computational Evidence for an Inverse Relationship between Brain and Retinal Complexity." Journal of Vision.	
2022	M. Joyce, P. Nadkarni, S. Kronemer, [], M. Slapik, et. al. "Quality of Life Changes Following the Onset of Cerebellar Ataxia: Symptoms and Concerns Self-reported by Ataxia Patients and Informants." Cerebellum.	
2020	O. Morgan., M. Slapik, K. lannuzzelli, et. al. "The Cerebellum and Sequencing in Motor and Cognitive Domains: Evidence from Cerebellar Ataxia." Cerebellum.	
	S. Kronemer, M. Slapik, J. Pietrowski, et. al. "Neuropsychiatric Symptoms as a Reliable Phenomenology of Cerebellar Ataxia." Cerebellum.	
2018	M. Slapik, S. I. Kronemer, O. Morgan, et. al. "Visuospatial Organization and Recall in Cerebellar Ataxia." Cerebellum.	

#### Presentations

### Talks

2024 M. Slapik. "Retinal Complexity Varies Inversely with Brain Complexity in a Computational Model." Post-candidacy Talk at Fall Neuroscience Retreat for UTHealth. Houston, TX. 2023 M. Slapik, H. Shouval. "Unshattering Dimensionality." Post-candidacy Talk at Fall Neuroscience Retreat for UTHealth, Cleveland, TX. 2022 M. Slapik, Andrei, S. Khan, et al. "Optimal Stimuli as a New Method to Investigate Neural Networks." Pre-candidacy Talk at Fall Neuroscience Retreat for UTHealth. Cleveland, TX. O. Morgan, M. Slapik, K. lannuzzelli, et al. "Motor and Cognitive 2018 Sequencing in Cerebellar Ataxia." Hot Chair Talk. National Ataxia Foundation's 9th Ataxia Investigators Meeting. Virtual. O. Morgan, M. Slapik, S. Kronemer, et al. "Motor-cognitive Multitasking in Cerebellar Ataxia." Presentation to the faculty and staff of the Johns Hopkins Ataxia Clinic, Baltimore, MD. M. Slapik, O. Morgan, J. Creighton, et. al. "Timing and Sequencing in Cerebellar Ataxia." Nanosymposium talk accepted for presentation at: Society for Neuroscience San Diego, CA. O. Morgan, J. Creighton, M. Slapik, et. al. "Neural correlates of valuedriven attentional capture in addiction." Nanosymposium talk accepted for presentation at: Society for Neuroscience, San Diego, CA. M. Slapik, O. Morgan, C. Marvel. "Language Abilities in Cerebellar Ataxia." Presentation to the faculty and staff of the Johns Hopkins Ataxia Clinic, Baltimore, MD. 2017 M. Slapik, S. Kronemer, O. Morgan, et. al. "Visuospatial Organization and Recall in Cerebellar Ataxia." Talk presented at: Sensorimotor Day, Johns Hopkins University, Baltimore, MD.

### **Posters**

M. Slapik, X. Niu, A. McConnell, et al. "Executive Regions Encode Movement of Individual Body Parts in Macaque Monkeys." Society for Neuroscience. Chicago, IL.

- S. Egranov, R. Milton, M. Slapik, et al. "Communication between Visual and Executive Areas is Improved Post-locomotion in Rhesus Macaques." Society for Neuroscience. Chicago, IL.
- M. Slapik, H. Shouval. "The Visual System Relies on Organized but Low-Dimensional Representations for Object Recognition." Spring Neuroscience Retreat for UTHealth, Houston, TX.
- S. Egranov, R. Milton, M. Slapik, et al. "Influence of Intracortical Microstimulation on Synaptic Efficacy between Visual and Executive Cortical Areas in Macaques." Society for Neuroscience. Washington, D.C.
  - S. Khan, A. Andrei, M. Slapik, et al. "Optogenetic Control of Inhibitory Neurons in Macaque Visual Cortex." Society for Neuroscience. Washington, D.C.
  - M. Slapik, A. Andrei, S. Khan, et al. "A Deep Learning Approach to Naturalistic Surround Modulation." Society for Neuroscience. Washington, D.C.
  - S. Khan, A. Andrei, **M. Slapik**, et. al. "Inhibitory Control of Up and Down Cortical States during Sleep." Spring Neuroscience Retreat for UTHealth, Houston, TX.
- M. Slapik, A. Andrei, S. Khan, et al. "Deep Networks Design Optimal Stimuli for Early Visual Cortex." Society for Neuroscience. San Diego, CA.
- 2020 M. Slapik, S. Patwardhan, R. Costa, et al. "Using Machine Learning To Classify Feeding Behavior in Aplysia." American Physician Scientists Association. Houston, TX.
- O. Morgan, M. Slapik, S. Kronemer, et al. "Motor-Cognitive Multitasking in Machado-Joseph's Disease." The International MJD Research Conference, Washington, DC.
- E. Hill, M. Slapik, O Morgan, et al. "Abstract Thinking in Cerebellar Ataxia." Poster at: Iowa Neuroscience Institute Workshop, Cerebellum in Bipolar Disorder and Other Neuropsychiatric Diseases, Iowa City, IA.
  - C. Marvel, J. Creighton, O. Morgan, M. Slapik, et al. "Cerebro-Cerebellar Contributions to Working Memory in Early Lyme Disease." International Society of Behavioral Neuroscience, Anchorage, AK.
  - O. Morgan, **M. Slapik**, S. Kronemer, et al. "Motor-cognitive Multitasking in Cerebellar Ataxia." The National Ataxia Foundation's 8<sup>th</sup> Ataxia Investigator's Meeting, Philadelphia, PA.

- M. Slapik, J. Pietrowski, O. P. Morgan, et al. "A Characterization of Language Impairment in Cerebellar Ataxia." The National Ataxia Foundation's 8<sup>th</sup> Ataxia Investigator's Meeting. Philadelphia, PA.
- C. Marvel, J. Creighton, O. Morgan, M. Slapik, et al. "Cerebro-Cerebellar Contributions to Working Memory in Early Lyme Disease." Society for Neuroscience, San Diego, CA.

2017

M. Slapik, S. Kronemser, J. Mandel, et al. "Visuospatial Processing and Strategy Formation in Cerebellar Ataxia." Society for Neuroscience, Washington, D.C.

#### Work

#### 2021 - Now Graduate Research Assistant, Dragoi Lab

McGovern Medical School, Houston, TX

Investigate how the brain processes visual information

- Design optimal stimuli for neurons in visual cortex using an image generator and optimizer
- Analyze communication subspaces between brain areas and how they transform based on brain state

#### 2016 - 2019 Research Assistant, Marvel Lab

Johns Hopkins Medical School, Baltimore, MD

Examined the cognitive and emotional effects of cerebellar ataxia

- Designed new cognitive tasks assessing visuospatial skills, gestalt processing, sequence learning and verbal encoding
- Administered cognitive tasks, emotional questionnaires and motor tests to ataxia patients and controls

### Volunteering

#### 2021 - Now Volunteer Counselor

Crisis Text Line, Houston, TX

- Provide counseling to callers on the crisis line experiencing thoughts of suicide and self-harm
- Refer to personalized resources on depression, anxiety, substance use disorder, and gender/sexual identity

#### 2021 – Now Shadowing, Department of Psychiatry

UTHealth, Houston, TX

• Work with a team of psychiatrists, residents and social workers treating patients with a variety of psychiatric disorders

#### 2017 – 2019 Team Leader, Health Resource Coordinator

Charm City Clinic, Baltimore, MD

- Assisted clients with a variety of challenges related to medical care, employment, and housing
- Trained a new group of volunteers

#### 2016 - 2019 Shadowing, Parkinson's Neuropsychiatric Clinic

Johns Hopkins Medicine, Baltimore, MD

 Shadowed a psychiatrist treating Parkinson's disease, including psychiatric, cognitive and motor symptoms

#### 2015 – 2016 Emergency Room Volunteer

Penn Presbyterian Medical Center, Philadelphia, PA

 Took incoming calls, paged nurses, restocked supplies, and observed procedures

#### 2015 - 2016 Front-Desk Volunteer

Washington West Project, Philadelphia, PA

Enrolled patients for STD screening and counseling

### Service

#### Mentoring

Xiaoke Niu, Jaehwan Kim, Joey Zambelas, Madeline Gomez

#### Reviewing

Scientific Reports, Frontiers in Computational Neuroscience, Cerebellum

### Awards

#### 2024 Osborne Endowed Scholarship in the Neurosciences

Department of Neurobiology and Anatomy, McGovern Medical School

#### Dean's Research Scholarship

McGovern Medical School

#### 2023 George M. Stancel Fellowship in the Biomedical Sciences

McGovern Medical School

#### Osborne Endowed Scholarship in the Neurosciences

Department of Neurobiology and Anatomy, McGovern Medical School

#### National Research Service Award (F30)

National Institutes of Health: National Eye Institute

#### Best Work-In-Progress Talk

Department of Neurobiology and Anatomy, McGovern Medical School

Clinical and Translational Science Predoctoral Fellowship (TL1)
National Institutes of Health: National Center for Advancing Translational Sciences

Osborne Endowed Scholarship in the Neurosciences
Department of Neurobiology and Anatomy, McGovern Medical School

Travel Award for 8th Annual Ataxia Investigator's Meeting
The National Ataxia Foundation

High Honors in Philosophy and Linguistics
Swarthmore College Honors Program

National Merit Semifinalist

### Certificates

2023 Machine Learning Specialization

Stanford University (Coursera)

National Merit Scholarship Program

Deep Learning Specialization deeplearning.ai (Coursera)

### Organizations

2017 - Now Society for Neuroscience

2017 - 2019 National Ataxia Foundation

### Skills

Electrophysiology: Acute and chronic recording

MRI: Structural scans

Eye-Tracking: Eyelink

Data analysis: Matlab, Python, SPSS

Machine Learning: Matlab, Python

Task Development: E-Prime, PsychToolbox, MonkeyLogic

### Languages

English: Fluent

Spanish: Basic

## **Hobbies**

Jazz Saxophone

The Chirp Chirps

Machine Learning Journal Club

Leadership Committee

Classical and Jazz Piano