# Michael Totty, PhD

#### POSTDOCTORAL FELLOW · JOHNS HOPKINS UNIVERSITY

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Baltimore, Maryland

2022 - Pres

# Education and Training\_

#### **Johns Hopkins Bloomberg School of Public Health**

POSTDOCTORAL FELLOW

• Advisors: Drs. Stephanie Hicks and Keri Martinowich

Texas A&M University

College Station, Texas

PhD Neuroscience

2017 - 2022

PHD NEUROSCIENCE

• Advisor: Dr. Stephen Maren

University of Tennessee

BS BIOMEDICAL ENGINEERING

Knoxville, Tennessee

2012 - 2016

• Advisor: Dr. Subimal Datta, Sleep and behavioral neuroscience

· Advisor: Dr. Eric Wade, Robotics and sensing

# Professional Experience \_\_\_\_\_

2023-Pres **Postdoctoral Fellow**, Johns Hopkins Bloomberg School of Public Health, Dept of Biostatistics Developed novel statistical methods for the comparisons of single nucleus and spatially-resolved transcriptomic data across species.

2022-2023 **Postdoctoral Fellow**, Lieber Institute for Brain Development

 $Investigating\ the\ molecular\ and\ microcircuit\ mechanisms\ underlying\ traumatic\ memories\ across\ species.$ 

2017-2022 Graduate Research Assistant, Texas A&M Institute for Neuroscience

Investigating prefrontal-hippocampal oscillatory dynamics during extinction memory retrieval.

2015-2017 Undergraduate Research Assistant, University of Tennessee Medical Center

Studied sleep-dependent consolidation of fear extinction memories.

2015 **Undergraduate Research Assistant**, University of Tennessee Developed a proof-of-concept method for classifying activities of daily living.

#### Publications \_\_\_\_\_

#### PREPRINTS AND IN PREP

- 5. **Totty MS**\*, Bach S\*, Valentine M, Tippani M, Maguire S, Miller R, Rosario I, Kleinman J, Maynard K, Hyde T, Page S, Hicks S, Martinowich K. "Mapping the Human Amygdala Through Multiscale Spatial Transcriptomics." *In prep.*
- 4. Shah K, **Totty MS**, Bach S, Divecha H, Kwon SH, Tyagi S, Tippani M, Miller R, Valentine M, Kleinman J, Page S, Hyde T, Maynard K, Martinowich K, Hicks S. "Spatio-molecular atlas of the human dorsal anterior cingulate cortex." *In prep.*
- 3. Tuna T\*, **Totty MS**\*, Peters S\*, and Maren S. "Fiber photometric recordings of the thalamic nucleus reuniens activity during Pavlovian fear conditioning and extinction in male and female rats." *In prep.*
- 2. **Totty MS**\*, Juanes R\*, Bach S, Ameur L, Valentine M, Stocker M, Simons E, Tippani M, Rosario I, Kleinman J, Page S, Saunders A, Hyde T, Martinowich K, Hicks S, Costa V. "Transcriptomic diversity of basolateral amygdala cell types across humans and non-human primates." *In prep.*
- 1. **Totty MS**, Hicks S, Guo B. "SpotSweeper: spatially-aware quality control for spatial transcriptomics." <u>bioRxiv.</u> DOI: 10.1101/2024.06.06.597765

#### PUBLISHED ARTICLES

<sup>#</sup> equal contribution; \* mentored undergraduate.

- Totty MS, Tuna T, Ramanathan K, Jin J, Peters S\*, and Maren S (2022). "Thalamic nucleus reuniens coordinates prefrontal-hippocampal synchrony to suppress extinguished fear." <u>Nature Communications</u>. DOI: 10.1038/s41467023-42315-1
- 8. **Totty MS** and Maren S. "Neural oscillations in Aversively Motivated Behavior (2022)." *Frontiers in Behavioral Neuroscience.* DOI: 10.3389/fnbeh.2022.936036
- 7. Binette AN\*, **Totty MS\***, Maren S (2022). "Sex differences in the immediate extinction deficit and renewal of extinguished fear in rats." *PLoS One.* DOI: 10.1371/journal.pone.0264797
- 6. Liu J<sup>#</sup>, **Totty MS**<sup>#</sup>, Melissari L, Bayer H, Maren S (2022). "Convergent coding of recent and remote fear memory in the basolateral amygdala." *Biological Psychiatry*. DOI: 10.1016/j.biopsych.2021.12.018
- 5. **Totty MS**, Warren N, Huddleston I\*, Ramanathan K, Ressler R, Oleksiak C, Maren S (2021). "Behavioral and brain mechanisms mediating conditioned flight behavior in rats." *Scientific Reports*. DOI: 10.1038/s41598-021-87559-3
- 4. Giustino TF, Ramanathan KR, **Totty MS**, Miles OM, and Maren S (2020). "Locus coeruleus norepinephrine drives stress-induced increases in basolateral amygdala firing and impairs extinction learning." *Journal of Neuroscience*. DOI: 10.1523/JNEUROSCI.1092-19.2019
- 3. **Totty MS**, Payne M, Maren S (2019). "Event boundaries do not cause the immediate extinction deficit after Pavlovian fear conditioning in rats." *Scientific Reports*. DOI: 10.1038/s41598-019-46010-4
- 2. **Totty MS**, Chesney LA, Geist PA, Datta S (2017). "Sleep-dependent oscillatory synchronization: a role in fear memory consolidation." *Frontiers in Neural Circuits*. DOI: 10.3389/fncir.2017.00049
- 1. **Totty MS** and Wade E (2017). "Muscle Activation and Inertial Motion Data for Non-Invasive Classification of Activities of Daily Living." *IEEE Transactions on Biomedical Engineering*. DOI: 10.3389/fncir.2017.00049

# Awards, Fellowships, & Grants \_\_\_\_\_

2023	NRSA F32 Fellowship, MH135620, NIH/NIMH	\$ 210,372
2021	Travel Award, Texas A&M Institute for Neuroscience Travel Award, Dept. Psych. and Brains Sciences, TAMU	\$ 600 \$ 500
2019	3 <sup>rd</sup> Place Poster Award, Texas A&M Chapter of the Society for Neuroscience Travel Award, Texas A&M Institute for Neuroscience Travel Award, Dept. Psych. and Brains Sciences, TAMU	\$ 100 \$ 600 \$ 500
2018	Travel Award, Texas A&M Institute for Neuroscience Travel Award, Dept. Psych. and Brains Sciences, TAMU	\$ 600 \$ 500
2017	2 <sup>nd</sup> Place Poster Award, Texas A&M Chapter of the Society for Neuroscience Travel Award, Texas A&M Institute for Neuroscience Travel Award, Dept. Psych. and Brains Sciences, TAMU	\$ 200 \$ 600 \$ 500

#### Selected Presentations \_

#### **TALKS**

- 8. "SpotSweeper: spatially-aware quality control for spatial transcriptomics." Bioconductor Annual Conference, July 2024.
- 7. "Transcriptomic mapping of basolateral amygdala cell types across humans and non-human primates." Winter Conference on Brain Research, February 2024.
- 6. "Using single cell and spatially-resolved transcriptomics to reveal psychiatric risk in amygdala cell types across species." Lieber Institute for Brain Development Postdoc Series, September 2023.
- 5. "Thalamic Nucleus Reuniens Coordinates Prefrontal-Hippocampal Synchrony to Suppress Extinguished Fear." <u>Plexon:</u> Neuroscience 2023 Data blitz, Virtual. January 2023.

- 4. "Thalamic Control of Prefrontal-Hippocampal Synchrony Mediating Fear Memory Suppression." Gordon Research Seminar: Thalamocortical Interactions, Lucca, Italy. Fall 2022.
- 3. "The nucleus reuniens mediates the retrieval of extinction memories via prefrontal-hippocampal synchronization." TAMIN Seminar Series, Texas A&M University. Spring 2022.
- 2. "Oscillatory dynamics underlying the retrieval of extinction memories and the role of the nucleus reuniens." <u>BCN</u> Graduate Seminar Series, Texas A&M University. Fall 2021.
- 1. "Does stress or event segmentation account for the immediate extinction deficit after conditioning in rodents?" <u>TAMIN</u> Annual Symposium, Texas A&M University. April 2019.

#### **POSTERS**

- 19. **Totty MS**\*, Juanes R\*, Bach S, Ameur L, Valentine M, Stocker M, Simons E, Tippani M, Rosario I, Kleinman J, Page S, Saunders A, Hyde T, Martinowich K, Hicks S, Costa V. "Transcriptomic diversity of basolateral amygdala cell types across humans and non-human primates." American College of Neuropsychopharmacology. December 2024
- 18. **Totty MS**\*, Bach S\*, Valentine M, Tippani M, Maguire S, Miller R, Rosario I, Kleinman J, Maynard K, Hyde T, Page S, Hicks S, Martinowich K. "Mapping the Human Amygdala Through Multiscale Spatial Transcriptomics." Society for Neuroscience. October 2024
- 17. **Totty MS**, Ramanathan K, Peters S, Maren S. "Oscillatory dynamics underlying the retrieval of extinction memories and the role of the thalamic nucleus reuniens." Gordon Research Conference: Thalamocortical Interactions. February 2022
- 16. **Totty MS**, Ramanathan K, Peters S, Maren S. "Oscillatory dynamics underlying the retrieval of extinction memories and the role of the thalamic nucleus reuniens." Society for Neuroscience. November 2022
- 15. **Totty MS**, Ramanathan K, Maren S. "The nucleus reuniens of the thalamus is necessary for both the retrieval of recent extinction memories and prefrontal-hippocampal theta synchrony." Society for Neuroscience. November 2021
- 14. Liu J, **Totty MS**, Melissari L, Maren S. "Basolateral amygdala mediates retrieval of both recent and remote fear memories." Society for Neuroscience. November 2021.
- 13. **Totty MS**, Ramanathan K, Maren S. "The nucleus reuniens of the thalamus is necessary for both the retrieval of recent extinction memories and prefrontal-hippocampal theta synchrony." Pavlovian Society. November 2021
- 12. **Totty MS**, Ramanathan K, Maren S. "The nucleus reuniens of the thalamus is necessary for both the retrieval of recent extinction memories and prefrontal-hippocampal theta synchrony." IBRO-RIKEN CBS Summer Program. June 2021
- 11. **Totty MS**, Ramanathan K, Maren S. "The role of the nucleus reuniens in coordinating prefrontal-hippocampal synchrony during the expression of fear and extinction memories." <u>Society for Neuroscience: Global Connectome</u>. January 2021.
- 10. Liu J, **Totty MS**, Maren S. "Optogenetic inhibition of basolateral amygdala principle neurons attenuates the retrieval of both recent and remote cued fear memories in rats." Society for Neuroscience: Global Connectome. January 2021.
- 9. **Totty MS**, Warren N, Ressler R, Ramanathan K, Maren S. "The bed nucleus of the stria terminalis regulates context-dependent flight behavior." Society for Neuroscience. October 2021.
- 8. **Totty MS**, Warren N, Ressler R, Ramanathan K, Maren S. "Neural circuits mediating context-dependent flight behavior in rats." Pavlovian Society. October 2019.
- 7. **Totty MS**, Warren N, Ressler R, Ramanathan K, Maren S. "The bed nucleus of the stria terminalis regulates context-dependent flight behavior." Gordon Research Conference: Amygdala Function in Emotion, Cognition, and Disease. August 2019.
- 6. **Totty MS**, Warren N, Ressler R, Ramanathan K, Maren S. "Contextual regulation of flight behavior in rats is mediated by the bed nucleus of the stria terminalis." UT Austin Conference on Learning and Memory. April 2019.
- 5. **Totty MS** and Maren S. "Does stress or event segmentation account for the immediate extinction deficit?" <u>Society for Neuroscience</u>. November 2018.
- 4. Giustino TF, **Totty MS**, and Maren S. "Propranolol stabilizes shock-induced increases in spike firing in the basolateral amygdala: implications for the immediate extinction deficit." Society for Neuroscience. November 2018.
- 3. **Totty MS**, Chesney LA, Geist PA, Datta S. "The role of sleep-dependent neuronal network synchronization in fear memory consolidation." Society for Neuroscience. November 2017.

- 2. Geist PA, Barnes A, Dulka DN, Totty MS, Datta S. "The effects of BDNF on local EEG patterns and behavioral testing." Society for Neuroscience. November 2017.
- 1. Totty MS and Wade E. "Forearm EMG activation classifies activites of daily living." Biomedical Engineering Society Annual Meeting. October 2015.

# Teaching Experience \_\_\_\_\_\_

Spring 2020	Elementary Statistics for Psychology, Teaching Assistant	Texas A&M University
Spring 2021	Introduction to Drug Delivery, Virtual Guest lecture	University of
		Tennessee

# Mentoring \_\_\_\_\_

<sup>#</sup>mentored undergraduate thesis

2023-Pres	Kinnary Shah, Graduate researcher, Johns Hopkins University
2023-Pres	Aaron Salisbury, Graduate researcher, Johns Hopkins University
2021-2022	Tugce Tuna, Graduate researcher, Texas A&M University
2019-Pres	Shaun Peters, Undergraduate researcher, Texas A&M University
2019-2020	Matthew Alwood, Graduate researcher, Texas A&M University
2018-2019	Isabella Huddleston <sup>#</sup> , Undergraduate researcher, Texas A&M University

# Outreach and Professional Development \_\_\_\_\_

## SERVICE AND OUTREACH

2020-2021	Outreach Committee Member, Building Researchers And Innovators in Neuroscience and
2020-2021	Society (BRAINS)
2019-2021	Webmaster, Texas A&M Institute for Neuroscience
2019-2020	Guest Speaker, "Camp Dream, Speak, Live" for children who stutter
2019	Oral Presentation Judge, Student Research Week, Texas A&M University
2019	Volunteer and Speaker, BRAIN Day, Henderson Elementary School
2016-2017	Guest Speaker, "Volunteer Your Voice" camp for children who stutter

#### PROFESSIONAL DEVELOPMENT

2021 IBRO-RIKEN CBS Summer Program, RIKEN Center for Brain Science

2020 Reviewer Mentor Program, Journal of Neuroscience

### PEER REVIEW

Science Advances, Nature Neuroscience (co-review with mentor), Bioinformatics, Biological Psychiatry (co-review with mentor), eLife, eNeuro, Frontiers in Neural Circuits, Journal for Emerging Investigators

## PROFESSIONAL MEMBERSHIPS

Pavlovian Society (2019-2022) Society for Neuroscience (2017-pres)