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Erica Townsend, M.S.

EDUCATIO) N
2020 - Present	Dartmouth College Ph.D., Psychological & Brain Sciences (Systems & Behavioral Neuroscience) Dissertation Advisor: Kyle Smith, Ph.D. Expected Graduation: Spring 2025
2024	Dartmouth College M.S., Psychological & Brain Sciences (Systems & Behavioral Neuroscience) Thesis Advisor: Kyle Smith, Ph.D.
2020	Virginia Polytechnic Institute and State University (Virginia Tech) B.S., Cognitive & Behavioral Neuroscience – Magna Cum Laude B.S., Psychology – Magna Cum Laude
RESEARCH	I E X P E R I E N C E
2020 - Present	Graduate Researcher Dartmouth College Department of Psychological & Brain Sciences Laboratory of Kyle Smith, Ph.D. Investigating the microcircuitry of the nucleus accumbens underlying motivation and behavioral flexibility in rat models using pharmacology, fiber photometry, electrophysiology, and optogenetics in combination with novel, detailed behavioral analyses
2019 - 2020	Undergraduate Research Assistant Virginia Tech School of Neuroscience Laboratory of Daniel English, Ph.D. Exploring the role of interneurons on hippocampal place cell tuning and spatial navigation and memory in mouse models using in vivo electrophysiology and optogenetics
2018 - 2020	Undergraduate Research Assistant Virginia Tech School of Neuroscience Laboratory of J. Michael Bowers, Ph.D. Studying the genetic basis of language production disorders and autism spectrum disorder in rat models
2018 - 2019	Undergraduate Research Assistant Virginia Tech Center for Autism Research Laboratory of Angela Scarpa, Ph.D. Designing new clinical interventions and diagnostic tools for non-verbal children with autism spectrum disorder
AWARDS &	HONORS
2024	Marie A. Center 1982 Award for Excellence in Research Dartmouth College
2024	Neukom Travel Award The Neukom Institute for Computational Science at Dartmouth College
2023	Marie A. Center 1982 Award for Excellence in Teaching Dartmouth College
2022	Outstanding Graduate Woman in Learning Award Women in Learning; International Behavioral Neuroscience Society

B.S. awarded with honors (2x)
 Virginia Tech School of Neuroscience; Virginia Tech Department of Psychology

 Omicron Delta Kappa Leadership Honor
 Virginia Tech

 Nu Rho Psi Honor in Neuroscience Scholarship
 Virginia Tech

PUBLICATIONS & PREPRINTS

- <u>Townsend, E.S.</u> & Smith, K.S. (in press). Behavioral microanalyses refine sign-tracking characterization and differentiate response dynamics during omission and extinction learning. *Learning and Memory*.
- Amaya, K.A., Carmichael, J.E., **Townsend, E.S.**, Palmer, J.A., Stott, J.J., Smith, K.S. (2024). Habit learning shapes activity dynamics in the central nucleus of the amygdala. *bioRxiv*. DOI: doi.org/10.1101/2024.02.20.580730
- **Townsend, E.S.**, Amaya, K.A., Smedley, E.B., Smith, K.S. (2023). Nucleus accumbens acetylcholine receptors modulate the balance of flexible and inflexible cue-directed motivation. *Sci Rep.* 13, 13375. https://doi.org/10.1038/s41598-023-40439-4

INVITED TALKS

July 2024 Dissociable dopamine dynamics of learning & motivation in flexible sign-tracking responses University of Vermont Summer Summit, Burlington, VT
 May 2024 Dopamine dynamics in the nucleus accumbens track flexible motivation in rats Albert Einstein College of Medicine Dialogues in Graduate Education Symposium, Bronx, NY

CONFERENCE ABSTRACTS & POSTERS

- Garrod, D., <u>Townsend, E.S.</u>, Smith, K.S. (2024). Characterizing dopamine signaling in the nucleus accumbens across individual differences within sign-tracking responses. Wetterhahn Science Symposium, Hanover, NH.
- Shang, A., <u>Townsend, E.S.</u>, Smith, K.S. (2024). Investigating the neural circuitry of motivation in food and social rewards. Wetterhahn Science Symposium, Hanover, NH.
- **Townsend, E.S.**, Smith, K.S. (2024). Nucleus accumbens dopamine dynamics underlying flexible sign-tracking during a contingency change. Neuroscience Day at Dartmouth, Hanover, NH.
- <u>Townsend, E.S.</u>, Smith, K.S. (2024). Nucleus accumbens dopamine dynamics underlying flexible sign-tracking during a contingency change. Winter Conference on Brain Research, Breckenridge, CO.
- <u>Townsend, E.S.</u>, Garrod, D., Smith, K.S. (2023). Deep exploration of sign-tracking behaviors in dynamic cue-reward relationships. Society for Neuroscience Annual Meeting, Washington, D.C.
- Garrod, D., <u>Townsend, E.S.</u>, Smith, K.S. (2023). Exploring nucleus accumbens dopamine dynamics during the sign-tracking response. Wetterhahn Science Symposium, Hanover, NH.
- <u>Townsend, E.S.</u>, Garrod, D., Amaya, K.A., Smedley, E.B., Smith, K.S. (2022). Nucleus accumbens acetylcholine receptors differentially modulate the updating of sign tracking responses. Society for Neuroscience Annual Meeting, San Diego, CA.
- Garrod, D.*, Wilson, I.C.*, Herrald, A.L., Zweifach, J.A., <u>Townsend, E.S.</u>, Smith, K.S. (2022). Effects of cholinergic transmission in the nucleus accumbens on the updating of sign-tracking responses. Wetterhahn Science Symposium, Hanover, NH. (* denotes equal contribution)
- <u>Townsend, E.S.</u>, Amaya, K.A., Smedley, E.B., Smith, K.S. (2022). Nicotinic receptor activity in the nucleus accumbens differentially alters sign-tracking during a contingency change and overtraining. International Behavioral Neuroscience Society Annual Meeting, Glasgow, United Kingdom.
- Amaya, K.A., Carmichael, J. E., <u>Townsend, E.S.</u>, Palmer, J.A., Smith, K.S. (2022). Activity dynamics in the central nucleus of the amygdala during habit formation. Winter Conference on Brain Research, Snowmass, CO.
- <u>Townsend, E.S.</u>, Amaya, K.A., Smedley, E.B., Smith, K.S. (2022). Cholinergic transmission in the nucleus accumbens core alters the flexibility of sign-tracking responses. Winter Conference on Brain Research, Snowmass, CO.

Townsend, E.S., Amaya, K.A., Smedley, E.B., Smith, K.S. (2021). Cholinergic transmission in the nucleus accumbens core alters the flexibility of sign-tracking responses. Society for Neuroscience Annual Meeting, Chicago, IL (Virtual).

Townsend, E.S., Klaver, L.M.F., English, D.F. (2020). The role of inhibition in place tuning: a pilot. School of Neuroscience Research Symposium, Blacksburg, VA.

Townsend, E.S., Muskett, A., Scarpa, A. (2019). Adaptive Functioning and Depressive Symptoms in Children with Minimally Verbal ASD. Dennis Dean Undergraduate Research Conference, Blacksburg VA.

Minimally Verbal ASD. Dennis Dean Undergraduate Research Conference, Blacksburg VA.				
TEACHING EXPERIENCE				
Winter 2023	Teaching Assistant & Lab Co-Instructor Dartmouth College Department of Psychological & Brain Sciences Systems Neuroscience with Lab (PSYC 36) Supervisor: Kyle Smith, Ph.D.			
Fall 2023	Teaching Assistant Dartmouth College Department of Psychological & Brain Sciences Topic Study: Exotic Sensory Systems (PSYC 50.07) Supervisor: Kelly Finn, Ph.D.			
Winter 2022	Teaching Assistant & Lab Co-Instructor Dartmouth College Department of Psychological & Brain Sciences Introduction to Neuroscience (PSYC 06) Supervisor: Emily Finn, Ph.D.			
Fall 2021	Teaching Assistant & Lab Co-Instructor Dartmouth College Department of Psychological & Brain Sciences Systems Neuroscience with Lab (PSYC 36) Supervisor: Matthijs van der Meer, Ph.D.			
Spring 2019	Undergraduate Teaching Assistant Virginia Tech School of Neuroscience Cognitive Neuroscience (NEUR 3084) Supervisor: Georgia Hodes, Ph.D.			
PEDAGOO	G Y			
Winter 2022	Center for the Improvement of Mentored Experience in Research (CIMER) Mentorship Series Dartmouth College Center for the Advancement of Learning (DCAL)			
Spring 2022	Future Faculty Teaching Series Dartmouth College Center for the Advancement of Learning (DCAL)			
Fall 2021	Communicating Science Dartmouth College Guarini School of Graduate and Advanced Studies			
Invited Lectures				
Oct 2023	Learning and Motivation Introduction to Neuroscience (PSYC 6), Dartmouth College			
Nov 2022	How to Write a Scientific Article Systems Neuroscience Laboratory (PSYC 36), Dartmouth College			
Mar 2023	Addiction Vulnerability Motivation, Drugs, and Addiction (PSYC 50.09), Dartmouth College			
Dec 2022	The Association Cortex			

Systems Neuroscience (PSYC 36), Dartmouth College

Nov 2022	The Morris Water Maze and Memory Formation Systems Neuroscience Laboratory (PSYC 36), Dartmouth College
Sep 2022	Associative Learning and Sign-Tracking Exotic Sensory Systems (PSYC 50.07), Dartmouth College
Jun 2022	Actions, Habits, and Rewards Neurobiology of Learning and Memory (PSYC 50.08), Dartmouth College
May 2022	Learning and Memory in Behavior Systems Neuroscience (PSYC 36), Dartmouth College
Mar 2022	Mechanisms of Learning and Memory Introduction to Neuroscience (PSYC 06), Dartmouth College
Feb 2022	Learning and Motivation Introduction to Neuroscience (PSYC 06), Dartmouth College

MENTORING

Dartmouth College Undergraduate Research Assistants (bold indicates obtained funding / grants; asterisks (*) indicate honors thesis students.					
<u>Period</u>	<u>Name</u>		Achievements & Outcomes		
2024 - Present	Angela Shang ('27)	0	Dartmouth Women in Science Project (WISP) fellow;		
			Undergraduate Research Assistantships at Dartmouth		
			(URAD) leave term grant recipient; poster presenter (1x)		
2023 – Present	Catherine Nemeskal ('25) *	0	Stamps Scholar; Presidential Scholar		
2023 - 2024	Isabel Coxe ('26)	0	Undergraduate Research Assistantships at Dartmouth		
			(URAD) grant recipient (2x)		
2022 - 2024	Briana Maldonado ('24)	0	Undergraduate Research Assistantships at Dartmouth		
			(URAD) grant recipient (2x)		
2022 - 2023	Audrey Herrald ('23) *	0	Benjamin Benner 1969 Award for Excellence in Research in		
			Psychological and Brain Sciences; Jack Baird Prize for		
			Research Projects; poster presenter (1x); M.D. candidate at		
			Geisel School of Medicine at Dartmouth College		
2021 - 2024	Daniela Garrod ('24) *	0	E.E. Just Undergraduate Fellow; Presidential Scholar;		
			Tufts University Building Diversity in Biomedical Sciences		
			summer research fellow; Lt. William Brewster Nickerson 1964		
			Prize for Outstanding Undergraduate Neuroscience Research;		
			third prize Benjamin Benner G. 1969 Award for Excellence in		
			Research in Psychology; poster presenter (5x); PhD student in		
			the Brown-NIH Neuroscience Graduate Partnership Program		
2021 - 2023	Joshua Zweifach ('23)	0	Poster presenter (1x)		
2021 - 2023	Isabelle Wilson ('23)	0	E.E. Just Undergraduate Fellow; Presidential Scholar;		
			Poster presenter (1x)		

SERVICE, OUTREACH, & LEADERSHIP

2023 –2024	Faculty Search Committee Member, Dartmouth College Department of Psychological and Brain Sciences Served as a graduate student chairperson to select qualified applicants for tenure-track faculty positions in the PBS department; communicated opinions and information between the committee and fellow graduate students; organized applicant job talks and scheduling.
2022 – Present	Behavioral Neuroscience Graduate Student Representative, Dartmouth College Department of Psychological and Brain Sciences Support and represent graduate students in the PBS department graduate program committee, allowing for a student perspective on major departmental decisions and matters; paved the way for an "en route" master's degree for PBS students as of Fall 2023

2021 – 2024	Coordinator, Upper Valley Brain Bee Organized 2 major brain trivia competitions and many community outreach events to engage local New Hampshire and Vermont middle and high schoolers in neuroscience and STEM research; leading "boot camp" style neuroscience lectures and activities at regional grade schools [link for more info]
2021 – 2022	Psychological and Brain Sciences Representative, Dartmouth College Graduate Student Council Act as a liaison for the graduate students in the Psychological and Brain Sciences Department and Dartmouth College deans and leadership
2021 – 2022	Academic Committee Member, Dartmouth College Graduate Student Council Advocate for the academic equity, accessibility, integrity, and rights of graduate students across all departments
2020	Undergraduate Student Councilor, Central Virginia Chapter of the Society for Neuroscience Served as a representative for undergraduate student researchers in the local Central Virginia region
2019 – 2020	Membership Chair, Virginia Tech Nu Rho Psi Managed the society's campus outreach events such as Brain Awareness Week and engaged members in mentorship and volunteer opportunities

PROFESSIONAL AFFILIATIONS

2022 - Present	Women in Learning
2022 - Present	International Behavioral Neuroscience Society
2020 - Present	The Society for Neuroscience
2020 - Present	Pavlovian Society