Christopher "Tyler" Short

■ Christopher.Short@UTDallas.edu AceTylercholine.com

Education

2023 (expected)

M.S. | Applied Cognition & Neuroscience
University of Texas at Dallas (Richardson, TX)
Cumulative GPA: 3.3

2021

B.S. | Neuroscience
University of Texas at Dallas (Richardson, TX)
Major GPA: 3.3

Cumulative GPA: 2.9

A.S. | Applied Science
Dallas County Community College (Dallas, TX)
Cumulative GPA: 3.4

Research Experience

2023–Present	Research Associate / Project Lead <u>Filbey Lab</u> , Center for Brain Health, <i>UT Dallas</i> Dr. Francesca Filbey Transcutaneous Auricular Vagus Nerve Stimulation - Executive Function
2021–2023	Graduate Research Assistant / Project Co-Lead <u>Filbey Lab</u> , Center for Brain Health, <i>UT Dallas</i> Dr. Francesca Filbey Transcutaneous Auricular Vagus Nerve Stimulation - Executive Function
2019-2020	Research Assistant PAIN Neurobiology Research Group, UT Dallas Dr. Theodore Price, Dr. Greg Dussor Transcriptomics of Dorsal Root Ganglia
2018-2019	Research Assistant <u>Texas Biomedical Device Center</u> , <i>UT Dallas</i> Dr. Crystal Engineer, Dr. Michael Kilgard, Dr. David Pruitt Vagus Nerve Stimulation Assisted Stroke Recovery in Rats
2018-2019	Grant Specialist Intern Ted's Brain Science, Inc. Dr. Theodore Price, Dr. Greg Dussor Formulation Optimization and Efficacy of Topical Resveratrol (submitted to the Department of Defense)

Presentations

2023 Summer Invited Talk – taVNS & Executive Function

D'Mello Lab, UT Southwestern

2018-2022 Journal Club Presentations – Neuroscience Student Association, utdnsa.org

Love of Neuroscience (Companion to Neuroscience of Love), 2022 Spring

Connectomics of Neurodegeneration, 2020 Fall

Challenges and Opportunities in Mining Neuroscience Data, 2019 Fall Patterns of ACh Predicts Preferred Learning Strategies in Rats, 2018 Spring

Teaching Experience

2022 Fall **Teaching Assistant**

School of Behavioral and Brain Sciences, *UT Dallas* Neurophysiology, NSC 4356, Dr. Rukhsana Sultana

2022 Summer Volunteer Teacher

<u>Science Mentorship Institute (Sci-MI)</u>, sci-mi.github.io Lecture Topic: Journal Clubs, Reading Scientific Literature Tutor: Cognitive, Clinical, Comp., & Molecular Neuro

Leadership & Outreach Experience

Relevant Skills

Languages Python | MATLAB | HTML

Software PsychoPy | E-Prime | REDCap | NIH Toolbox | Linux | G Suite | Office 365 Methodology EEG | Cognitive Assessment | Cell Culture | Post-Mortem Rodent Surgery

Relevant Coursework

M.S.	MATLAB for Brain Sci. Research Methods in Psych. Brain & Language
	Comp. Modeling: Brain & Behavior Correlates of Cogn. Social Development
	Neuroeconomics Cognitive Psych Func. Neuroanatomy Systems Neuro

B.S. Neuro Lab Methods | Stats for Psych | Neurobio. of Learning & Mem. | Cognitive Neuro | Neurobio. of Emotion | Psych Assess. | Integrative Neuro | Sensory

Neuro | Neuroanatomy | Cellular Neuro | Molecular Neuro

A.S. Spreadsheet Skills | General Psychology | Problem Solv. & Dec. Making | Ethics