Christopher "Tyler" Short

Education

2023 (expected) M.S. | Applied Cognition & Neuroscience

University of Texas at Dallas (Richardson, TX)

2021 B.S. | Neuroscience

University of Texas at Dallas (Richardson, TX)

2017 A.S. | Applied Science

Dallas County Community College (Dallas, TX)

Research Experience

2021—Present Graduate Research Assistant / Project Co-Lead

Filbey Lab, Center for Brain Health, UT Dallas

Dr. Francesca Filbey

Transcutaneous Auricular Vagus Nerve Stimulation to Improve Cognition

2018-2019 Research Assistant

Texas Biomedical Device Center, UT Dallas

Dr. Crystal Engineer, Dr. Michael Kilgard & Dr. David Pruitt Vagus Nerve Stimulation Assisted Stroke Recovery in Rats

2018-2019 Research Assistant

PAIN Neurobiology Research Group, UT Dallas

Dr. Theodore Price & Dr. Greg Dussor Transcriptomics of Dorsal Root Ganglia

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)

Teaching Experience

2022 Fall Teaching Assistant

School of Behavioral and Brain Sciences, UT Dallas

Neurophysiology, NSC 4356

Dr. Rukhsana Sultana

2022 Summer Volunteer Teacher

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

Leadership & Outreach Experience

2020–Present	Auxiliary Officer Neuroscience Student Association, UT Dallas
2022 Summer	Mentor Science Mentorship Institute (Sci-MI), sci-mi.github.io
2019-2020	President Neuroscience Student Association, UT Dallas
2018-2019	Vice-President Neuroscience Student Association, UT Dallas

Relevant Skills

Languages Python | MATLAB | HTML

Software PsychoPy | E-Prime | REDCap | NIH Toolbox | Linux | G Suite | Office 365

Methodology EEG | Cell Culture | Post-Mortem Rodent Surgery | Rodent Handling

Relevant Coursework

M.S.	MATLAB for Brain Sci. Comp. Modeling: Brain & Behavior Correlates of Cogn. Social Development 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