ZOE M. BOUNDY-SINGER

 $262.501.7732 \diamond zoebsinger@utexas.edu$ 180 E Dean Keeton St, 5.550 Austin, TX 78712

EDUCATION

University of Texas at Austin	09/17 - Present
Neuroscience PhD candidate Committee: Robbe Goris, Wilson Geisler, Alex Huk, Xue-Xin Wei, & Samantha Sa Thesis: Representation of uncertainty in macaque visual cortex	antacruz
University of Chicago Bachelor of Science with Honors Major: Biology ⋄ Neuroscience Specialization Minor: Computational Neuroscience Thesis: Speed invariance of texture perception	09/12 - 06/16
Cold Spring Harbor Labs Neuroscience: Computational Vision Course attendee	07/22
RESEARCH EXPERIENCE	
Graduate student advised by Robbe Goris University of Texas at Austin – Center for Perceptual Systems Project: Representation of uncertainty in macaque visual cortex	01/18 - Present
Rotation student advised by Thibaud Taillefumier University of Texas at Austin – Department of Neuroscience and Mathematics Project: Optimal tuning curves for efficient coding	09/17 - 12/17
Research assistant & summer intern advised by Sliman Bensmaia University of Chicago – Department of Organismal Biology and Anatomy Project: Speed invariance of texture perception	10/13 - 09/16
Summer research assistant advised by Huifang Xu University of Wisconsin – Madison - Department of Geoscience Project: Incorporation of trace elements in carbonate minerals	06/13 - 09/13
AWARDS AND HONORS	
UT Austin Center for Perceptual Systems Research Excellence Award Plexon Neuroscience Presenter Award	06/23 $10/22$
University Graduate Continuing Fellowship, UT Austin (covers stipend + tuition) COSYNE Presenters Travel Grant	09/22 - 08/23 = 03/22
-	19, 10/21, & 11/22
National Science Foundation Graduate Research Fellowship (NSF-GRFP) UT Austin Institute for Neuroscience (INS) training grant recipient	$08/19 - 07/22 \ 09/17 - 07/19$
University of Chicago - Dean's list scholar	09/12 - 06/16
PUBLICATIONS	
Boundy-Singer, Z. M.*, Ziemba, C. M*, Goris, R.T.L. Confidence as a noisy	decision reliability

Henaff, O., Boundy-Singer, Z. M., Meding, K., Ziemba, C. M, Goris, R.T.L. Representation of visual uncertainty through neural gain variability. Nature Communications 11, 2531 (2020).

estimate. Nature Human Behavior. (2023).

Boundy-Singer, Z. M., Saal, H.P., Bensmaia, S. J. Speed Invariance of Texture Perception. Journal of Neurophysiology 118(4), 2371-2377 (2017).

PREPRINTS

Boundy-Singer, Z. M., Ziemba, C. M, Henaff, O., Goris, R.T.L. How does V1 population activity inform perceptual certainty? bioRxiv. doi:10.1101/2023.09.08.556926

05/23

TALKS

Vision Science Society (VSS) selected talk

Title: Relating V1 population activity to perceptual orientation uncertainty.

COSYNE Workshops: 03/23

Computational mechanisms underlying decision uncertainty and confidence in brain and behavior Title: Perceptual confidence: computational and physiological mechanism

INS Dialogues, UT Austin 02/22

 $Title:\ Decision\ confidence:\ computational\ and\ physiological\ mechanism$

Center for Perceptual Systems Seminar Series, UT Austin

11/21

Title: Representation of uncertainty by macaque V1 populations

UT Austin INS recruitment talk 02/20

Title: Uncertainty in the primate visual system

UT Austin INS recruitment talk 02/18

Title: Optimal tuning curves for efficient coding

POSTERS

Boundy-Singer, Z. M, Ziemba, C. M, Goris, R.L.T. Relating V1 population activity to perceptual orientation uncertainty. (March, 2023). COSYNE. Montreal, Canada.

Ziemba, C. M, **Boundy-Singer, Z. M**, Goris, R.L.T. Decoding momentary gain variability from neuronal populations. (March, 2023). COSYNE. Montreal, Canada.

Boundy-Singer, Z. M, Ziemba, C. M, Goris, R.L.T. Relating V1 population activity to perceptual orientation uncertainty. (November, 2022). Society for Neuroscience. San Diego, CA.

Ziemba, C. M, Boundy-Singer, Z. M, Goris, R.L.T. Decoding momentary gain variability from neuronal populations. (November, 2022). Society for Neuroscience. San Diego, CA.

Boundy-Singer, Z. M, Ziemba, C. M, Goris, R.L.T. Representation of Uncertainty by Macaque V1 Populations. (March, 2022). COSYNE. Lisbon, Portugal.

Boundy-Singer, Z. M, Ziemba, C. M, Goris, R.L.T. Representation of Uncertainty by Macaque V1 Populations. (November, 2021). Society for Neuroscience. Virtual.

Ziemba, C. M, Boundy-Singer, Z. M, Goris, R.L.T. Isolating metacognitive sensitivity with a process model for confidence. (November, 2021). Society for Neuroscience. Virtual.

Boundy-Singer, Z. M, Henaff, O., Meding, K., Ziemba, C. M, Goris, R.L.T. Representation of Sensory Uncertainty in Macaque Visual Cortex. (February, 2020). COSYNE. Denver, CO.

Boundy-Singer, Z. M., Ziemba, C. M, Goris, R.L.T. Incentivizing, dissecting, and modeling human confidence judgments (October, 2019). Society for Neuroscience. Chicago, IL.

Boundy-Singer, Z. M., Ziemba, C. M, Goris, R.L.T. (April, 2019). Incentivizing, dissecting, and modeling human confidence judgments. NETI. Austin, TX.

Saal, H. P., Lieber, J. D., **Boundy-Singer, Z. M.**, Weber, A. I., Bensmaia, S. J. (November, 2016). Inferring the neural representations underlying perceptual invariance in touch. Society for Neuroscience. San Diego, CA.

Lieber, J. D., Saal, H. P., **Boundy-Singer, Z. M.**, Weber, A. I., Bensmaia, S. J. (November, 2016). The coding of natural textures in primate somatosensory cortex. Society for Neuroscience. San Diego, CA.

Saal, H. P., Lieber, J. D., **Boundy-Singer, Z. M.**, Weber, A. I., Bensmaia, S. J. (October, 2015). Tactile texture invariance and its peripheral neural basis. Society for Neuroscience. Chicago, IL.

OUTREACH

SURE (Summer Undergraduate Research Experience) mentor, UT Austin

Program aimed at exposing students from underrepresented backgrounds to research.

Schrödinger's Pint: public science talk series (lecturer)

Present Your PhD Program: Youth Science Workshop, UT Austin (presenter)

Health Science Summer Camps, UT Austin (lecturer)

UT Austin Neuroscience Undergraduate Reading Program Mentor (NURP)

Semesterly program in which mentors guide mentees in a neuroscience topic via primary literature review

University of Chicago NEURO Club

09/13 - 06/16

Member of the neurosceince club who's mission is to bring neuroscience education to community members of all ages and backgrounds.

MENTORSHIP

UT Austin:

Quiana Jeffs, Ivan Zambrano, Nick Bastia, Ryan Truong

Goris Lab Undergraduate RA

Elijah Johnson, Emily Andrade

SURE

Rebbeca Moore, Thomas Jensen, Khue Tran, Che-Wei Chou,

Mareena Zaheer, Michael Darmawan, Maher Rahman

NURP

University of Chicago:

Molly O'Donnell, Katherine Reis

Bensmaia Lab Undergraduate RA

TEACHING

Instructor INS Bootcamp psychophysics module – UT Austin

8/22 & 23

Teaching assistant for PSY 194 – Ethics and Professional Development – UT Austin Spring 21 & 22 Responsibilities included curating weekly reading assignments, giving topical lectures, and leading class discussions

MEMBERSHIPS

Society for Neuroscience

09/15 - Present

SKILLS

MATLAB, Python, R programming language, LaTex, Adobe Illustrator