ZOE M. BOUNDY-SINGER

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

09/17 - Present

EDUCATION

University of Texas at Austin

Neuroscience PhD candidate	•
Committee: Robbe Goris, Wilson Geisler, Alex Huk, Xue-Xin Wei, & Samantha S. 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
AWARDS AND HONORS	
Plexon Neuroscience Presenter Award University Graduate Continuing Fellowship, UT Austin (covers stipend + tuition) COSYNE Presenters Travel Grant Professional Development Award from the Graduate School, UT Austin National Science Foundation Graduate Research Fellowship (NSF-GRFP) UT Austin Institute for Neuroscience (INS) training grant recipient University of Chicago - Dean's list scholar RESEARCH EXPERIENCE	10/22 $09/22 - 08/23$ $03/22$ $19, 10/21, & 11/22$ $08/19 - 07/22$ $09/17 - 07/19$ $09/12 - 06/16$
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
PUBLICATIONS	

Boundy-Singer, Z. M.*, Ziemba, C. M*, Goris, R.T.L. Confidence as a noisy decision reliability estimate. Nature Human Behavior. (2022).

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).

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

IN PREPARATION

Boundy-Singer, Z.M., Ziemba, C. M, Goris, R.T.L. Representation of uncertainty in V1 populations.

POSTERS

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.

TALKS

INS Dialogues, UT Austin Title: Decision confidence: computational and physiological mechanism	02/22
Center for Perceptual Systems Seminar Series, UT Austin Title: Representation of uncertainty by macaque V1 populations	11/21
UT Austin INS recruitment talk Title: Uncertainty in the primate visual system	02/20
UT Austin INS recruitment talk Title: Optimal tuning curves for efficient coding	02/18

OUTREACH

Present Your PhD Program: Youth Science Workshop, UT Austin (presenter) 05/22 Health Science Summer Camps, UT Austin (lecturer) 07/18 UT Austin Neuroscience Undergraduate Reading Program Mentor (NURP) 01/18 - 5/20 Semesterly I mentor an undergraduate in a neuroscience topic via primary literature review University of Chicago NEURO Club 09/13 - 06/16 Member of the neuroscience club who's mission is to teach members of the community of various ages and backgrounds about neuroscience

MENTORSHIP

UT Austin:

Quiana Jeffs, Ivan Zambrano

Goris Lab Undergraduate RA

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

NURP

Mareena Zaheer, Michael Darmawan, Maher Rahman

University of Chicago:

Molly O'Donnell, Katherine Reis

Bensmaia Lab Undergraduate RA

TEACHING

Instructor INS Bootcamp psychophysics module – UT Austin

8/22

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