# DR. SHRADDHA SHAH

shraddha.shah@bcm.edu

### **EDUCATION**

University of Rochester Medical Center PhD, Neuroscience	2016-2022
University of Rochester Medical Center Master of Science, Neuroscience	2018
Thayer School of Engineering, Dartmouth College Master of Engineering Management	2013
Sardar Patel Institute of Technology, University of Mumbai Bachelor of Engineering, Electronics Engineering (top 10% in class)	2011
Training courses	
Compass Scholar, NIH-funded training and mentoring program	Spring 2024
Neuromatch Academy: Computational Neuroscience	July 2023
Vision: A Platform for Linking Circuits, Behavior and Perception, Cold Spring Harbor Laboratory	June 2019
RESEARCH	

Postdoctoral Associate

Baylor College of Medicine, Houston TX, USA

 $Nov\ 2022\ \textbf{-}\ present$ 

Baylor College of Medicine, Houston TX, USA

Adviser: Sameer Sheth, MD PhD

Studying the neural basis of flexible cognition in humans

Dissertation Research 2019 - 2022

Adviser: Farran Briggs, PhD

Dissertation: Linking attentional modulation to neuronal feature-selectivity in macaque V1

# HONORS AND AWARDS

Selected participant and Travel award, Science Forward conference	2023
(Towards inclusive excellence in academia) at Cold Spring Harbor Laboratory	
eLife Community Ambassador	2022 - 2023
Society for Neuroscience Trainee Professional Development Award	2021
UR Graduate Women in Science Mentoring-Up Resolution Challenge winner	2021
Messersmith & Goodman Fellowship, Neuroscience Graduate Program nominee	2021 - 2022
Messersmith & Goodman Fellowship, Neuroscience Graduate Program nominee	2020 - 2021
Helmsley Scholar, summer course in Vision at Cold Spring Harbor Laboratory	2018 - 2019
Fields Institute Travel Award to attend VISTA Mathematics of Vision workshop	2019
Schmitt Program in Integrative Neuroscience Travel Award to present at	2018
Society for Neuroscience annual international conference	
Awarded \$10k grant for a self-proposed global health research project,	2012
Dean's Funds, Thayer School of Engineering, Dartmouth College	
Abraham Fellowship, Thayer School of Engineering, Dartmouth College	2011 - 2012
Global Engagement Summit Delegate, Northwestern University	2012
JRD Tata Trust Scholarship, University of Mumbai	2009 - 2010
Sir Dorabji Tata Trust Education Grant, University of Mumbai	2008 - 2009

#### TALKS AND INVITED PANELS

Selected Oral Presentation, "Revealing the functional and physiological properties of human single neurons in a temporal cortical microcircuit using Neuropixels", World Society for Stereotactic and Functional Neurosurgery (September 2024)

Selected Symposium talk (selected among 10% of the submitted symposiums) as part of the symposium "High-density and high-resolution neurophysiology to reveal local microcircuits in the human brain" at the 10th Annual BRAIN Initiative Conference (June 2024)

Selected Oral Presentation, "Revealing the functional and physiological properties of human single neurons in a temporal cortical microcircuit using Neuropixels", American Society for Stereotactic and Functional Neurosurgery (June 2024)

Invited participant, "Ethical and Regulatory Considerations of Novel Neurotechnology in the Operating Room", satellite meeting at American Society for Stereotactic and Functional Neurosurgery (June 2024)

ROH Young Investigators Meeting 2023, "Neuropixels in the OR: High-density electrode recordings to peer into the human brain" (July 2023)

Invited talk, Plexon Neuroscience 2023 Data Blitz, "Investigating the relationship between attentional modulation and task-relevant feature selectivity among V1 neurons" (January 2023)

Invited speaker, BioMed Career Convention, South Brunswick High School (April 2022)

Invited talk, Plexon Neuroscience 2021 Data Blitz, "Attentional modulation of spike count correlations among pairs of anatomically connected V1 neurons" (November 2021)

Invited talk, Growing-up-in-science style talk, NEUROCITY Dinner seminar, University of Rochester Medical center (July 2021)

Accepted Talk, "<u>Attention differentially modulates multiunit activity in the LGN and V1 of macaque monkeys</u>", Neuromatch 3.0 conference (October 2020)

Dept. Lunch Talk, "Attentional modulation of multiunit activity in LGN and V1", Department of Brain and Cognitive Sciences, University of Rochester (January 2020)

Invited talk, "A conceptual overview of systems neuroscience research: functional organization and neural mechanisms", Eternal University, India (April 2019)

Invited talk, "A very short introduction to Systems Neuroscience", Science and Technology Entry Program (STEP) - UP TO MEDICINE program (program for high-school students), University of Rochester School of Medicine and Dentistry (December 2017)

Invited Poster Teaser Talk, "Inactivation of primate dorsolateral prefrontal cortex during auditory working memory", Annual Neuroscience Retreat, University of Rochester Medical Center (May 2017)

#### **PUBLICATIONS**

- S. Shah, J. R. Hembrook-Short, V. Mock, F. Briggs, Correlated variability, and its attentional modulation, depend on anatomical connectivity, Proceedings of National Academy of Sciences (in press, August 2024)
- S. Shah, M. Mancarella, J. R. Hembrook-Short, V. Mock, F. Briggs, <u>Attention differentially modulates</u> multiunit activity in the LGN and V1 of macaque monkeys, The Journal of Comparative Neurology (2022)
- S. Shah, K.A. Katlowitz, J. Adkinson, R.K. Mathura, N.R. Provenza, N. Giridharan, G.P. Banks, L. Luan, C. Xie, A.J. Watrous, S.R. Heilbronner, A.M. Goldman, A. Maheshwari, B.Y. Hayden, S.A. Sheth, High-density electrode recordings of single neurons in the human temporal lobe during auditory stimuli (under prep)

H. Azab, M. El-Gaby, S. Shah, R. Mathura, E. Bartoli, A. Watrous, A. Anand, J. A. Adkinson, T. Donoghue, S. M. Perreira, U. Topalovic, J. Sakon, Z. Kurth-Nelson, E. H. Smith, N. Suthana, I. Fried, J. Jacobs, M. Botvinick, T. E. J. Behrens, S. A. Sheth, Single neuron representations of sequential task structure in the human brain (under prep)

#### TEACHING AND MENTORING

- Project co-mentor: Layth Mattar, research assistant, Sheth Lab and Bartoli Lab, Baylor College of Medicine (Sept. 2023 - present)
- Bench mentor: Somya Mittal, Pranav Mehta, undergraduate researchers, Sheth Lab, Baylor College of Medicine (Rice University, Independent Research, Spring 2023)
- Organized and participated in a special topics' reading course, "Neural population coding approaches in Systems Neuroscience", University of Rochester (Spring 2020-21)
- Bench mentor: Tanique McDonald, Briggs Lab, University of Rochester (2020-21)
- Student mentor of UR undergraduate students Brenda Hernandez-Romero, Leen Khankan, UR2 Mentorship program, University of Rochester (Spring 2021, Fall 2021)
- Graduate Teaching Assistant: NSC 241/541 Neurons, Circuits, and Systems, University of Rochester (Fall 2019, Fall 2020)
- Graduate Teaching Assistant: NSC 547 Introduction to Computational Neuroscience, University of Rochester Medical Center (Summer 2020)
- Graduate Teaching Assistant: BCS 110 Neural Foundations of Behavior, University of Rochester (Spring 2016)
- Graduate Teaching Assistant: ENGS 1/9 Everyday Technology, Dartmouth College (2011)
- Graduate Teaching Assistant: MATLAB Lab, Dartmouth College (2011-12)

### PEER REVIEW

Journal of Neural Engineering Progress in Neurobiology

### SERVICE & LEADERSHIP

- NINDS Research on Humans Young Investigators' Core team member (2024-25)
- Organizing committee member, Seminars for Postdocs Advancing Inclusion seminar series, Baylor College of Medicine (2023-24)
- Invited panelist, Empowered Menteeship, Neuroeast highschool research program, East High School, Rochester, NY (April 2022)
- Invited panelist, Mentorship experiences in graduate school, Neuroscience Graduate Program Bootcamp for incoming students (August 2021)
- Invited to lead discussion on 'Disability and Mental health in academia' in the Thalamus Trainees meeting series (June 2021)
- Invited student member, Del Monte Institute for Neuroscience Diversity Commission, leading projects on Cultural Transformation (2020 2022)
- Co-founder and member, Neuroscience Graduate Program Student Solidarity Organization, University of Rochester Medical Center (2020 - 2022)
- Invited student member, International Student Advisory Board (2020 2022)

- Advisory committee member for a first year graduate student in the Neuroscience Graduate Program (2017 2018, 2018 2019, 2020 2021, 2021 22)
- Invited member, Society for Neuroscience's Neuronline Community Leaders program (2018 2020)
- Brain Awareness week activities, University of Rochester Medical Center (2016, 2018)

# SCIENCE COMMUNICATION AND OUTREACH

- Participant in Skype-a-Scientist (2018 present)
- Lead Judge, Behavioral and Social Sciences category, 2023 Science and Engineering Fair of Houston (February 2023)
- Selected participant, ComSciCon Houston (February 2023)
- Writing a blog titled "Theory and Interdisciplinarity in Neuroscience" (2019-2022, in hiatus)