McGuire, Kelly L., Oren Amsalem, Arthur U Sugden, Rohan N Ramesh, Jesseba Fernando, Christian R Burgess, Mark L Andermann. 2022. Visual association cortex links cues with conjunctions of reward and locomotor contexts. Current Biology, 32 (7), 1563-1576. e8.

OCTOBER 2024

Jesseba **Fernando**

PHD STUDENT · NETWORK SCIENCE INSTITUTE

Northeastern University, 360 Huntington Ave, Boston, MA 02115 🕿 fernando.je@northeastern.edu | 🏾 jesseba.github.io | 🖤 @richlyn_jesseba

Education _

Northeastern University

PHD NETWORK SCIENCE

Advisor: Dr. Samuel V. Scarpino

University of Connecticut

BSC & MSC NEUROBIOLOGY

Honors Thesis and MSc Advisor: Dr. Joseph LoTurco

Research Experience _____

Northeastern University - Network Science Institute

Advisor: Dr. Samuel V. Scarpino

Dana Farber Cancer Institute

SUPERVISOR: DR. WILLIAM LOTTER

Paper: "Beyond Structured Attributes: Image-Based Predictive Trends for Chest X-Ray Classification"

Harvard Medical School/Beth Israel Deaconness Medical Center

SUPERVISOR: DR. MARK ANDERMANN

 Projects: Imaging cortical neurons over weeks across initial learning and reversal to better understand encoding strategies of cues and outcomes in postrhinal cortex: Exploring the role of serotonin on retinal information flow to thalamus: Study role of offline cortical reactivations in memory consolidation for both stimulus response and prediction.

University of Connecticut - Dept of Physiology and Neurobiology

Honor's Thesis: "Time Course Synapse Development in Interneurons of the Disinhibitory Circuits of Somatosensory Cortex"

Publications _

* equally contributing authors

PUBLISHED

- Fernando, Jesseba*, Katharina V. Hoebel*, William Lotter. 2024. Beyond Structured Attributes: Image-Based Predictive Trends for Chest X-Ray Classification. Machine Learning for Biomedical Imaging
- Nguyen, Nghia D., Andrew Lutas, Oren Amsalem, Jesseba Fernando, Andy Young-Ahn, Richard Hakim, Josselyn Vergara, Justin McMahon, Jordane Dimidschstein, Bernardo L Sabatini, Mark L Andermann. 2024. Cortical reactivations predict future sensory responses. Nature, 625 (7993), 110-118.
- Reggiani, Jasmine DS, Qiufen Jiang, Melanie Barbini, Andrew Lutas, Liang Liang, Jesseba Fernando, Fei Deng, Jinxia Wan, Yulong Li, Chinfei Chen, Mark L Andermann. 2023. Brainstem serotonin neurons selectively gate retinal information flow to thalamus. Neuron, 111 (5), 711-726. e11.

Boston, MA 2023

Advisor: Dr. Joseph LoTurco

08/2023 - present

Boston, MA

Storrs, CT 08/2012 - 05/2018

Boston, MA

Aug. 2023 - Present

Boston, MA

2018 - 2022

Storrs, CT

2013-2016

2024

2024 Workshop Travel Award, UCLA's Intitute of Pure and Applied Mathematics

Presentations _____

^{*†*} presenting author; * equally contributing authors

Talks

Jan 2025. Functional brain network reorganization during task learning. Contributory talk: NetSciX, Indore, India.

Posters

- **Fernando, Jesseba**^{*†}, Katharina V. Hoebel^{*}, William Lotter. 2024. Beyond Structured Attributes: Image-Based Predictive Trends for Chest X-Ray Classification. Poster: Medical Imaging with Deep Learning, Paris, France.
- Fernando, Jesseba[†], Marilyn Gatica, Giovanni Petri, Samuel V. Scarpino. 2024. Multi-scale Analysis of Learning Dynamics in Biological and Artificial Neural Systems. Poster: IPAM Naturalistic Approaches to Intelligence Workshop, Los Angeles, CA.

Teaching Experience _____

2017-2018	PNB 2275: Physiology and Neurobiology II, Teaching Assistant	UConn
2016-2017	PNB 2274: Physiology and Neurobiology I, Teaching Assistant	UConn
2017	Integrative Neurobiological Imaging, Teaching Assistant	UConn

Mentoring_____

2020-2021	Praveena Prasad, Research Technician, Harvard Medical School	HMS/BIDMC
2019-2020	Lilly Rupert, Undergraduate Co-Op, Northeastern University	HMS/BIDMC
2019-2020	Hannah Lauterwasser, Undergraduate Co-Op, Northeastern University	HMS/BIDMC
2019-2020	Amanda Hasbrouck, Undergraduate Co-Op, Northeastern University	HMS/BIDMC
2018-2020	Inga Shurnayte, Undergraduate Co-Op; Research Technician, Northeastern University	HMS/BIDMC
2018-2019	Chayanne Gumbs, Undergraduate Co-Op, Northeastern University	HMS/BIDMC

Professional Experience _____

- 2023 Research Assistant, Dana Farber Cancer Institute Data Science Department
- 2022-2023 Consultant, E11 Bio

2018-2023 Senior Research Associate, Harvard Medical School

2016-2018 Graduate Teaching Assistant, Physiology and Neurobiology, University of Connecticut

2013-2016 Undergraduate Research Assistant, Physiology and Neurobiology, University of Connecticut

Outreach & Professional Development

Service and Outreach

'24-present Students, Networks, And Collaborations (SNACs) Seminar, Organizer

2024-2025 Network Science Institute's Graduate Student Association, Events Coordinator

'24-present Theoretical Neuroscience Reading Group, Organizer

Development

- **Neuromatch Computational Neuroscience**, a code-first computational neuroscience course where my group presented our work on "Adaptive Decision-Making in Mice: Behavioral Strategies under Symmetric and Asymmetric Visual Stimuli Probabilities".
- MIT CBMM Summer School: Brains, Minds, Machines Summer School, an intensive summer school focused on the problem of intelligence from neuroscience, cognitive science, and artificial intelligence perspectives. I presented my work on "Adaptive Reinforcement Learning Models for Mouse Decision-Making in Visual Discrimination Tasks" at the culmination of the school.