# 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** Boston, MA PHD NETWORK SCIENCE 08/2023 - present Advisor: Dr. Samuel V. Scarpino **University of Connecticut** Storrs, CT **BSc & MSc Neurobiology** 08/2012 - 05/2018 Honors Thesis and MSc Advisor: Dr. Joseph LoTurco Research Experience \_\_\_ **Northeastern University - Network Science Institute** Boston, MA ADVISOR: DR. SAMUEL V. SCARPINO Aug. 2023 - Present **Dana Farber Cancer Institute** Boston, MA SUPERVISOR: DR. WILLIAM LOTTER 2023 Paper: "Beyond Structured Attributes: Image-Based Predictive Trends for Chest X-Ray Classification" Harvard Medical School/Beth Israel Deaconness Medical Center Boston, MA SUPERVISOR: DR. MARK ANDERMANN 2018 - 2022 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** Storrs, CT 2013-2016 ADVISOR: DR. JOSEPH LOTURCO Honor's Thesis: "Time Course Synapse Development in Interneurons of the Disinhibitory Circuits of Somatosensory Cortex" Publications \_

\* equally contributing authors

### **PUBLISHED**

**Fernando, Jesseba**, Grigori Guitchounts. 2025. Transformer Dynamics: A neuroscientific approach to interpretability of large language models. arXiv preprint arXiv:2502.12131.

**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, PMLR 250:610-640, 2024.

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.

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.

# Awards, Fellowships, & Grants \_\_\_\_\_

2024

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

\$1,620

### Presentations \_\_\_\_\_

† presenting author; \* equally contributing authors

#### TALKS

Jan 2025. From Neurons to Networks: Unraveling Adaptive Learning Mechanisms in Mice and Machines. Contributory talk: NetSciX, Indore, India.

### **POSTERS**

**Fernando, Jesseba**\*<sup>†</sup>, 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**<sup>†</sup>, 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.

**Fernando, Jesseba**<sup>†</sup>, Marilyn Gatica, Giovanni Petri, Samuel V. Scarpino. 2025. Unraveling Adaptive Learning Mechanisms in Mice and Machines. Poster: NetSI Student Research Symposium, Boston, MA.

## 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	<b>Undergraduate Research Assistant</b> , Physiology and Neurobiology, University of Connecticut

### Outreach & Professional Development\_

### SERVICE AND OUTREACH

Students, Networks, And Collaborations (SNACs) Seminar, Organizer
Network Science Institute's Graduate Student Association, Events Coordinator
Theoretical Neuroscience Reading Group, Organizer
Network Science Student Research Symposium, Chair
CCS 2025 Satellite: Complexity in the Brain, Chair

### **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.