Mikail Khona

Personal Info

email: mikail@mit.edu Twitter : @KhonaMikail

Website: https://mikailkhona.github.io Address: 76A Pleasant Street, Cambridge, MA 02139

Education

2018 - 2024 Massachusetts Institute of Technology, MA

(expected) PhD candidate in Physics

Advisor: Ila Fiete, Mehran Kardar

Graduate research in theoretical and computational systems neuroscience.

Summer 2021 Methods in Computational Neuroscience (MCN) Summer School, MA

2014 - 2018 Indian Institute of Technology (IIT), Bombay, India

Bachelor of Technology in Engineering Major: Engineering Physics (honour)

minor: Mathematics

High School The Bombay Scottish School, Mahim, India

Publications

- Khona, Mikail, Fiete, Ila. Attractor and Integrator Networks in Neuroscience. Nature Reviews Neuroscience (in press). [link]
- Schaeffer, Rylan, Khona, Mikail, Meshulam, Leenoy, Fiete, Ila. No Free Lunch from Deep Learning in Neuroscience: A Case Study through Models of the Entorhinal-Hippocampal Circuit. NeurIPS. 2022. [link]
- Schaeffer, Rylan, Khona, Mikail, Fiete, Ila. Reverse-engineering recurrent neural network solutions to a hierarchical inference task for mice. NeurIPS. 2020. [link]
- Khona, Mikail*, Chandra, Sarthak*, Fiete, Ila. Spontaneous emergence of topologically robust grid cell modules: A multiscale instability theory. Submitted. [link]
- Khona, Mikail*, Chandra, Sarthak*, Ma, Joy, Fiete, Ila. Winning the lottery with neurobiology: faster learning on many cognitive tasks with fixed sparse RNNs. Submitted. [link]
- G. Madirolas, A. Al-Asmar, L. Gaouar, L. Marie-Louise, A. Garza-Enriquez, M. Khona, C. Ratzke, J. Gore, A. Pérez-Escudero. A taste for numbers: Caenorhabditis elegans. foraging follows a low-dimensional rule of thumb. Submitted. [link]
- Schaeffer, Rylan*, Bordelon Blake*, <u>Khona, Mikail*</u>, Pan, Weiwei, Fiete, Ila. Efficient Online Inference for Nonparametric Latent Variable Time Series. UAI. 2021. [link]

Awards / Achievements

- 2022 2023 K. Lisa Yang ICoN Graduate Student Fellow (\$100k)
- 2021 2022 MathWorks Science Fellowship (one of 20 across the School of Science at MIT) (100k)
- 2018 2019 Seigel Fellowship, Department of Physics (\$100k)
- 2016 2018 Institute Academic Award for the highest GPA among undergraduates in the Physics department at IIT Bombay (9.95/10)
- 2016 2017 DAAD-WISE scholarship for an undergraduate project in Germany in 2017 [declined].
 - 2014 An All India Rank of 562/1.4M (Percentile 99.96) in the **IIT JEE** 2014.

Conference Abstracts / Posters

- Khona, Mikail, Chandra, Sarthak, Konkle, Talia and Fiete, Ila. **Modelling the formation of the human** visual cortical hierarchy with bottom-up growth. Cosyne Abstracts 2022.
- Khona, Mikail, Chandra, Sarthak, Acosta, Francisco, Fiete, lla The emergence of discrete grid cell modules from smooth gradients in the brain. Cosyne Abstracts 2021.
- Khona, Mikail, Xu, Qianli and Fiete, Ila. A model of oscillatory gating of information flow between neural circuits as a function of local recurrence. Cosyne Abstracts 2020.
- Schaeffer, Rylan, Khona, Mikail, Fiete, Ila. No Free Lunch from Deep Learning in Neuroscience: A
 Case Study through Models of the Entorhinal-Hippocampal Circuit, ICML AI4Science Workshop.
 2022.

Invited Talks

September brAIn seminar: Carnegie Mellon University

2022

August 2022 Harvard Vision lab

Academic Services

2022 Reviewer for NeurReps: Symmetry and Geometry in Neural Representations, Workshop, NeurIPS 2022.

Teaching and Mentoring

Fall 2019 8.01L: Physics I

Spring 2021 8.592: Introduction to Biological Physics

Fall 2021 Physics Mentorship program, Physics Department, MIT

Technical Skills

- Deep learning with Python: Pytorch
- Scientific computing with Python (NumPy, SciPy) and MATLAB.
- Scientific illustration with Adobe Illustrator.