# Mikail Khona

### Personal Info

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## Current Experience

May 2023 - NTT Research

September Research Scientist Intern 2023 Supervisor: Hidenori Tanaka

Studying reasoning and planning in transformer-based language models (LLMs) using synthetic tasks. Developing mechanistic interpretability technique to reverse engineer transformers on synthetic algorithmic tasks.

### Education and Research

2018 - 2024 Massachusetts Institute of Technology, MA

(expected) PhD candidate in Physics

Advisor: Ila Fiete, Secondary: Mehran Kardar

Graduate research in theoretical/computational systems neuroscience and deep learning.

Summer 2021 Methods in Computational Neuroscience (MCN) Summer School, Marine Biological

Laboratory, Woods Hole MA

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

Bachelor of Technology in Engineering (GPA: 9.6/10) Major: Engineering Physics (+honours in Physics)

minor: Mathematics

High School The Bombay Scottish School, Mahim, India

#### Publications

- Khona, Mikail, Fiete, Ila. Attractor and Integrator Networks in Neuroscience. Nature Reviews Neuroscience, 2022. [link]
- Ziming Liu, <u>Khona, Mikail</u>, Ila Fiete, Max Tegmark. **Growing Brains: Co-emergence of Anatomical** and Functional Modularity in Recurrent Neural Networks. NeurIPS 2023: Unifying Representations in Neural Models Workshop [link]
- Khona, Mikail, Maya Okawa, Rahul Ramesh, Robert P. Dick, Ekdeep Singh Lubana, Hidenori Tanaka
   Toward a mechanistic understanding of stepwise inference in transformers: A synthetic graph
   navigation model, NeurIPS 2023: R0-FoMo: Robustness of Few-shot and Zero-shot Learning in
   Foundation Models [ICLR 2024 link]
- Rahul Ramesh, Khona, Mikail, Robert P. Dick, Hidenori Tanaka, Ekdeep Singh Lubana How Capable Can a Transformer Become? A Study on Synthetic, Interpretable Tasks NeurlPS 2023: R0-FoMo: Robustness of Few-shot and Zero-shot Learning in Foundation Models [ICLR 2024 link]
- Khona, Mikail\*, Rylan Schaeffer\*, Ila Fiete. Self-Supervised Learning of Representations for Space Generates Multi-Modular Grid Cells NeurIPS, 2023.
- 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]
- o Khona, Mikail\*, Chandra, Sarthak\*, Fiete, Ila. Spontaneous emergence of topologically robust grid

- cell modules: A multiscale instability theory. Submitted.[link]
- Duan, Sunny\*, Khona, Mikail\*, Bertagnoli, Adrian\*, Fiete, Ila. See and Draw: Generation of complex compositional movements from modular and geometric RNN representations. Proceedings of Machine Learning Research. link
- Khona, Mikail\*, Chandra, Sarthak\*, Ma, Joy, Fiete, Ila. Winning the lottery with neurobiology: faster learning on many cognitive tasks with neural connectivity constraints. Neural Computation (2023). [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. Nature communications biology (2023). [link]
- Schaeffer, Rylan\*, Bordelon Blake\*, Khona, Mikail\*, Pan, Weiwei, Fiete, Ila. Efficient Online Inference for Nonparametric Latent Variable Time Series. UAI. 2021. [link]
- Rylan Schaeffer, Khona, Mikail, Zachary Robertson, Akhilan Boopathy, Kateryna Pistunova, Jason W. Rocks, Ila Rani Fiete, Oluwasanmi Koyejo. Double Descent Demystified: Identifying, Interpreting Ablating the Sources of a Deep Learning Puzzle, NeurIPS 2023 Workshop on Attributing Model Behavior at Scale. [arXiv link]
- Rylan Schaeffer, Mikail Khona, Nika Zahedi, Ila R Fiete, Andrey Gromov, Sanmi Koyejo Associative Memory Under the Probabilistic Lens: Improved Transformers Dynamic Memory Creation, Associative Memory Hopfield Networks in 2023
- Rylan Schaeffer, Berivan Isik, Victor Lecomte, <u>Mikail Khona</u>, Yann LeCun, Andrey Gromov, Ravid Shwartz-Ziv, Sanmi Koyejo **An Information-Theoretic Understanding of Maximum Manifold Capacity Representations**, NeurIPS 2023 workshop: Information-Theoretic Principles in Cognitive Systems [link] Your Submissions

## Publications in prep/to appear

 Mikail Khona\*, Sarthak Chandra\*, Talia Konkle, Ila Fiete. Self-organized emergence of modularity, hierarchy, and topography from competitive synaptic growth in a developmental model of the visual pathway

# 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.
  - 2014 INSPIRE Scholarship for Higher Education A scholarship awarded by the Government of India to meritorious students in high school who plan to pursue a degree in the natural sciences.

#### Relevant courses

- IIT-Bombay Mathematics and Statistics: Real analysis, Complex analysis, Differential equations, General Topology, Abstract Algebra, Lie groups and Lie Algebras, Stochastic processes. Physics: Statistical physics, Advanced statistical physics, Quantum mechanics sequence (I,II,III).
  - MIT Mathematics: Probability Theory, Computational neuroscience. Physics: Statistical physics for biology, Systems Biology

### Technical Skills

advanced Deep learning with Python: Pytorch

advanced Scientific computing with Python (NumPy, SciPy, NetworkX, etc..) and MATLAB

## Peer-Review Conference and Workshop Posters

- Khona, Mikail, Schaeffer, Rylan, and Fiete, Ila. Self-Supervised Learning of Efficient Algebraic Codes generates Grid Cells, NeurIPS Self-Supervised Learning: Theory and Practice Workshop, 2022.
- Khona, Mikail, Chandra, Sarthak, Konkle, Talia and Fiete, Ila. Modelling the development of the primate visual cortical hierarchy. Cosyne Abstracts 2022, Lisbon, Portugal.
- 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, <u>Khona, Mikail</u>, and Fiete, Ila. No Free Lunch from Deep Learning in Neuroscience:
   A Case Study through Models of the Entorhinal-Hippocampal Circuit, ICML Al4Science Workshop.

  2022.

### Academic Services

2022 Reviewer for NeurReps: Symmetry and Geometry in Neural Representations, Workshop, NeurIPS 2022, Reviewer for NeurIPS 2022 Workshop: Self-Supervised Learning - Theory and Practice, Reviewer for NeurIPS AI4Science workshop.

## 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

Fall 2023 8.03 Waves and Oscillations