# Narendra Mukherjee

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# Employment

July 2021- Research Scientist, Philips Research, Eindhoven, The Netherlands

- Probabilistic Machine Learning for marketing budget allocation and post-market surveillance in Philips' Personal Health business
- Part of the AI, DS & Digital Twin research cluster

Machine Learning Scientist, TripAdvisor, Needham, USA

2019-June

- Bayesian and deep learning models of user-generated content and product recommendations for TripAdvisor's 2021 Experiences business
  - Worked alongside engineering to spearhead the adoption of a modern ML platform at TripAdvisor that can deploy containerized ML models and speed-up A/B testing

#### Education

August 2019 Ph.D. in Neuroscience and Quantitative Biology, Brandeis University, Waltham, USA,

Dissertation title: Behaviorally relevant sensory cortical population dynamics in the rodent taste system

- HHMI International Predoctoral Fellow (<15% applicants selected internationally)
- **Integrated BS-MS in Biological Sciences**, *Indian Institute of Science Education and Research*, Kolkata, India,

Dissertation title: Optimality and Courtship Behaviour in Zebrafish, Danio Rerio

■ Director's Gold Medal (Best academic performance in a class of 80)

# Ongoing research projects

Bayesian inference in dynamic models of online reputation systems, (with Amin Rahimian and Shrabastee Banerjee),

Using sequential neural posterior estimation (SNPE) for likelihood-free inference in simulations of user reviewing behavior on a digital platform

Bernoulli mixture Hidden Markov Models (BM-HMM) for large scale neural ensemble recordings, (with Jian-You Lin),

Variational inference in Bayesian HMMs with mixture emissions for robust modeling of massively high-dimensional time-series (like neural recordings) that are limited in size (by experimental constraints)

Bayesian nonparametric spectrum analysis, (with Mark Goldstein),

Variational inference in an Indian buffet process (IBP)-based spectral model with unknown number of sinusoidal components

#### Journal Publications

- 2020 Lin J-Y., Mukherjee N., Bernstein M.J., Katz D.B. Perturbation of amygdala-cortical projections reduces ensemble coherence of palatability coding in gustatory cortex. eLife. doi: doi.org/10.7554/eLife.65766
- 2019 Mukherjee N., Wachutka J., Katz D.B. Impact of precisely-timed inhibition of gustatory cortex on taste behavior depends on single-trial ensemble dynamics. eLife. doi.org/10.7554/eLife.45968.001
- 2019 Levitan D., Lin J-Y., Wachutka J., Mukherjee N., Nelson S.B., Katz D.B. Single and population coding of taste in the gustatory cortex of awake mice. Journal of Neurophysiology. doi: doi.org/10.1152/jn.00357.2019
- 2018 Flores V.F, Parmet T., Mukherjee N., Nelson S., Levitan D., Katz D.B. The role of the gustatory cortex in incidental experience-evoked enhancement of later taste learning. Learning and Memory. 25(11): 587 - 600

- 2017 **Mukherjee N.,** Wachutka J., Katz D.B. Python meets systems neuroscience: affordable, scalable and open-source electrophysiology in awake, behaving rodents. **Proceedings of the 16th Python in Science Conference.** 97 104
- 2016 Sadacca B.F., **Mukherjee N.,** Vladusich T., Li J.X., Katz, D.B., Miller P. *The Behavioral Relevance of Cortical Neural Ensemble Responses Emerges Suddenly. Journal of Neuroscience. 36(3): 655 669*
- 2013 Varma V., Mukherjee N., Nisha N.K., Sharma V.K. Strong (Type 0) phase resetting of activity/rest rhythm of fruit flies, Drosophila melanogaster, at low temperature. **Journal of Biological Rhythms.** 28(6): 380 389
- 2012 Nisha N.K., **Mukherjee N.,** Sharma V.K. Robustness of circadian timing systems evolves in fruit flies Drosophila melanogaster as a correlated response to selection for adult emergence in a narrow window of time. **Chronobiology International.** 29(10): 1312 1328
- 2012 **Mukherjee N.,** Nisha N.K., Yadav P., Sharma V.K. *A model based on oscillatory threshold and build up of a developmental substance can explain gating of adult emergence in fruit flies D. melanogaster. Journal of Experimental Biology. 215(17): 2960 2968*

#### Invited Talks

- Bayesian imputation of missing feature values in product sort and recommendation at Tripadvisor.
  - 14th ACM International Conference on Web Search and Data Mining (WSDM 2021)
- 2020 When features go missing, Bayes' comes to the rescue.
  - PyData Global talk video
- 2018 Discrete cortical population activity states underlie taste processing and consumption behavior.
  - Grossman Center for the Statistics of Mind, Columbia University, New York, USA
  - Dept. of Mathematics and Statistics, Boston University, Boston, USA
  - Neuroscience Statistics Research Laboratory, Massachusetts Institute of Technology (MIT), Cambridge, USA
  - Jawaharlal Nehru Center for Advanced Scientific Research (JNCASR), Bangalore, India
- 2017 Systems neuroscience with Python: peering into the "black box".
  - Boston Python Meetup Group, Cambridge, USA
- 2017 Building affordable, scalable and open-source tools in Python to study behaviorally relevant neural population dynamics.
  - Center for Depression, Anxiety and Stress Research, McLean Hospital, Belmont, USA
  - Boston Python Meetup Group, Cambridge, USA

### Selected Conference Publications & Posters

- 2021 Banerjee S., Mukherjee N., Rahimian M. Amin. Deep learning for simulation-based Bayesian inference of hidden parameters in online reputation systems. Workshop on Machine Learning for Consumers and Markets (MLCM) at the 27th ACM SIGKDD Conference on Knowledge Discovery & Data Mining (KDD 2021)
- 2018 Mukherjee N., Wachutka J., Katz D.B. Dynamical structure of cortical taste responses revealed by precisely-timed optogenetic perturbation. Computational and Systems Neuroscience (Cosyne) 2018, Denver, CO
- 2017 Mukherjee N., Wachutka J., Katz D.B. Optogenetically perturbing behaviorally relevant stochastic cortical population dynamics. Statistical Analysis of Neuronal Data (SAND8) at Pittsburgh, PA
- 2016 Mukherjee N., Wachutka J., Katz D.B. Perturbing behaviorally relevant cortical population activity states. Annual Meeting of the Society for Neuroscience (SfN) at San Diego, CA

- 2014 Mukherjee N., Li J.X., Katz D.B. Ensemble dynamics in the rat gustatory cortex can precisely predict taste ingestion-rejection decisions. Annual Meeting of the Society for Neuroscience (SfN) at Washington, DC
- 2014 Mukherjee N., Li J.X., Katz D.B. Ensemble dynamics in the rat gustatory cortex can precisely predict taste ingestion-rejection decisions. 36th Annual Meeting of the Association for Chemoreception Sciences (AChemS) at Bonita Springs, FL

#### Selected coursework

- 2018 MIT 6.882: Bayesian Modelling and Inference (Prof. Tamara Broderick)
- 2015 Harvard CS281: Advanced Machine Learning (Prof. Finale Doshi-Velez)
- 2014 Harvard CS181: Machine Learning (Prof. Ryan Adams)
- 2014 Brandeis NBIO 136: Computational Neuroscience (Prof. Paul Miller)

# Teaching Experience

- 2016 NPSY 18a: Introduction to Learning and Behavior, Brandeis University, Waltham, MA,

  Guest lecturer for section on Machine Learning and Artificial Intelligence
- 2016 BIO 107a: Data Analysis and Statistics Workshop, Brandeis University, Waltham, MA,
  - Teaching Fellow with Prof. Steve Van Hooser.
  - Held tutorial sessions for hands-on programming exercises.
  - Graded homework assignments and exams

Awarded Pulin Sampat Memorial Award (2014) for the Best Teaching Fellow in the Life Sciences for the following courses:

- 2014 NBIO 136b: Computational Neuroscience, Brandeis University, Waltham, MA,
  - Teaching Fellow with Prof. Paul Miller.
  - Held tutorial lectures to go over content with smaller student groups.
  - Held weekly office hours.
  - Graded homework assignments and exams
- 2013 **NBIO 45a: The Cognitive and Neurobiological Basis of Memory**, *Brandeis University*, *Waltham*, *MA*,
  - Teaching Fellow with Prof. John Lisman.
  - Held tutorial lectures to go over content with smaller student groups.
  - Held weekly office hours.
  - Graded homework assignments and exams

#### Grants and Awards

- 2017-2019 \$29,513 (estimated) towards cloud computing resources on the Jetstream supercomputer of the Extreme Science and Engineering Discovery Environment (XSEDE) of the National Science Foundation (NSF) (as administrator).
- 2014-2017 \$70,000 per year towards tuition and fellowship from the Howard Hughes Medical Institute (HHMI) as part of the International Predoctoral Fellowship.
- 2008-2012 Innovation in Science Pursuit for Inspired Research (INSPIRE) Scholarship for Higher Education (SHE), DST, Govt. of India.
- 2010, 2011 Summer Research Fellowship, Jawaharlal Nehru Centre for Advanced Scientific Research (JN-CASR), Bangalore, India.
  - 2010 Rajiv Gandhi Science Talent Research Scholarship, Rajiv Gandhi Foundation, New Delhi and JNCASR (Best project under Summer Research Fellowship, 2010).
- 2008, 2009 CSIR Program for Youth on Leadership in Science (CPYLS) associateship at Centre for Cellular and Molecular Biology (CCMB), Hyderabad, CSIR, Govt. of India.

# Technical Expertise

Software Expert: Python, Unix/Linux, SQL(Hive, BigQuery, Postgres), LaTeX, HPC environments, Docker.

Intermediate: R, MATLAB, PySpark.

Working knowledge: C++, HTML, Kubernetes.

Modelling

Machine Learning: Standard models for regression/classification, neural networks (deep networks, CNNs, RNNs, autoencoders), probabilistic graphical models (clustering, time-series models like HMMs, LDA, probabilistic PCA), Bayesian inference (including nonparametric priors with MCMC and variational-EM), NLP (TF-IDF, Doc2Vec, Word2Vec, ULMFiT, Transformers/BERT), Learning-to-rank (LambdaRank, LambdaMART).

Statistics: Frequentist techniques (parametric/non-parametric), Bayesian statistics (Hierarchical models, MCMC), computational neuroscience models (e.g., point-process models, drift-diffusion model of decision-making).

Frameworks: numpy, scipy, scikit-learn, Tensorflow/Keras/PyTorch/FastAI, PyMC3, Datashader, Spark, XGBoost, LightGBM.

Experimental Stereotactic rodent surgeries, chronic implantation of multielectrode bundles, simultaneous electrophysiology and optogenetics in awake rodents.

# Open-source projects (**Github**)

- Hardware Co-developed a Raspberry Pi-based hardware system to perform large-scale neural recordings in rodents.
  - Sampling rates of upto 40kHz from thousands of neural electrodes simultaneously.
  - Costs an order of magnitude less than any comparable commercially available solution.
  - Being used in 5 other neuroscience labs across the world for details, please read our Scipy 2017 paper.

- blech\_clust HDF5-based data management software to store, process and analyze neural voltage recordings upto several terabytes in size.
  - Tested on machines ranging from personal laptops to distributed clusters and cloud-computing environments.
  - Uses parallel computing to speed up the neural "spike sorting" pipeline by at least 20x.

#### Personal

Citizenship India

Languages English (native/bilingual), Hindi (native), Bengali (native), Dutch (working proficiency - B1)

Hobbies Long-distance road cycling, Travelling, Cooking