Nick Watters

Graduate Student, MIT Department of Brain and Cognitive Science nwatters@mit.edu

Education & Employment

2019 - present **Doctor of Philosophy**, *Massachusetts Institute of Technology*, Cambridge MA Department of Brain and Cognitive Sciences

2016 - 2019 Research Engineer, Google Deepmind, London UK

2012 - 2016 Bachelor of Arts, Harvard College, Cambridge, MA

Mathematics and Computer Science major, Neurobiology minor Magna cum laude with highest honors

Research Experience

2019 - present MIT Brain & Cognitive Sciences

Graduate student, advised by Mehrdad Jazayeri & Joshua Tenenbaum

Primate neurophysiology and **cognitive science** research. Collecting, analyzing, and modeling neural data from non-human primates and behavioral data from humans.

Ongoing projects:

- Mechanisms of scene understanding in the primate brain
- Working memory of multiple objects in prefrontal cortex
- Kinematics prediction and intuitive physics in the brain

2016 - 2019 Google Deepmind

Research engineer, neuroscience team

Machine learning research involving model-building, theory, and robotics.

Led research projects on:

- Few-shot learning and generalization in model-based reinforcement learning
- Variational autoencoders for learning disentangled visual representations
- Robust robotic control via unsupervised action space representations
- A relational neural physics engine for video prediction

2014 - 2016 Harvard University

Undergraduate researcher

Senior thesis, advised by Dr. Shing-Tung Yau: Derived applications of information geometry to backpropagation and expectation-maximization algorithms

Harvard-Amgen Scholar, advised by Dr. Leslie Valiant: Developed neural network models of stable memory allocation in hippocampus. Derived theoretical bounds on model stability and continuity.

Research Intern, Olveczky Lab, Center for Brain Science: Inferred causality from zebra finch electrophysiology data to determine connectivity of brain areas.

2014 Janelia Research Campus

Janelia Undergraduate Scholar, Druckmann Lab

Theoretical neuroscience. Investigate theoretical derivations of random matrix eigenvalue distributions using statistical mechanics and computational modeling.

2011 - 2013 The Rockefeller University

Research Assistant

Computational neuroscience. Developed novel model-based methods for neuronal spike train entropy estimation. Analyzed the effects of b-estradiol on mouse locomotor behavior and restlessness.

Fellowships & Awards

| 2020 - present | National Science Foundation Graduate Research Fellow |
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| 2020 - present | Computationally Enabled Integrative Neuroscience Training Program |
| 2022 | Angus McDonald Award for Excellence in Undergraduate Teaching, MIT |
| 2020 - 2021 | Brain and Cognitive Sciences Killian Graduate Fellowship |
| 2020 | Champions of the Brain Fellow, MIT |
| 2019 | Presidential Graduate Fellow, MIT |
| 2016 | Magna cum laude with highest honors |
| 2016 | Navid Saheb Kashaf Mathematics Prize |
| 2015 | Herchel-Smith Undergraduate Research Fellow |

Publications

NeurIPS, 2017.

Computation, 2014.

2017

2014

| | Full publication list: https://scholar.google.com/citations?user=20Sq4Q0AAAAJ |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2022 | Li J, Watters N , et al. Modeling human eye movements with neural networks in a maze-solving task. <i>Proceedings of Machine Learning Research</i> , 2022. |
| 2021 | Watters N , et al. Modular object-oriented games: A task framework for reinforcement learning, psychology, and neuroscience. <i>arXiv</i> , 2021. |
| 2019 | Greff K, [and 6 others, including Watters , N]. Multi-object representation learning with iterative variational inference. <i>ICML</i> , 2019. |
| 2019 | Watters N , et al. Cobra: Data-efficient model-based RL through unsupervised object discovery and curiosity-driven exploration. <i>arXiv</i> , 2019. |
| 2019 | Burgess C, [and 6 others, including Watters , N]. Monet: Unsupervised scene decomposition and representation. $arXiv$, 2019. |
| 2019 | Watters N , et al. Spatial broadcast decoder: A simple architecture for learning disentangled representations in VAEs. <i>arXiv</i> , 2019. |
| 2019 | Duan S, Watters N , et al. A heuristic for unsupervised model selection for variational disentangled representation learning. <i>arXiv</i> , 2019. |
| 2018 | Burgess C, [and 6 others, including Watters , N]. Understanding disentangling in β -VAE. arXiv, 2018. |
| 2018 | Achille A, [and 5 others, including Watters, N]. Life-long disentangled representation learning with cross-domain latent homologies. <i>NeurIPS</i> , 2018 |

Watters N, et al. Visual interaction networks: Learning a physics simulator from video.

Watters N, et al. Neuronal spike train entropy estimation by history clustering. Neural

| Conference | Presei | ntations & | Invited | Talks |
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| 03/2023 | COSYNE. Multi-object memory and prediction in the primate brain. |
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| 11/2022 | Society for Neuroscience. Multi-object memory and prediction in the primate brain. |
| 09/2022 | Montreal Institute for Learning Algorithms Neuro-Al seminar. <i>Multi-object memory and prediction in the primate brain.</i> |
| 08/2022 | Conference on Cognitive Computational Neuroscience . Modeling human eye movements with neural networks in a maze-solving task. |
| 04/2022 | Simons Center for the Global Brain. Factorized representations for robust dynamics. |
| 01/2022 | BIRS Dynamical Principles of Biological & Artificial Neural Networks. Factorized representations for generalization. |
| 11/2019 | MIT Center for Brains, Minds, and Machines colloquium, 2019. Unsupervised learning and compositional representations. |
| 08/2019 | Hudson River Trading research seminar, 2019. Unsupervised learning and compositional representations. |
| 10/2019 | IBM Watson research seminar, 2019. Unsupervised learning and compositional representations. |
| 07/2019 | Max Planck Institute Tübingen research seminar, 2018. Unsupervised learning and compositional representations. |
| | Mentorship & Teaching |
| 2021 - 2022 | Montared undergraduate researcher lasen Li Co-authored publication and |

| 2021 - 2022 | Mentored undergraduate researcher Jason Li. Co-authored publication and conference presentations. |
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| 2020 - 2021 | Mentored undergraduate researcher Erica Chiu. |
| 2021 | Mentored summer undergraduate research fellow Dagim Belete. |
| 2021 | Teaching Assistant, 9.49 Neural Circuits for Cognition. |
| 2020 | Teaching Assistant, 9.014 Quantitative Methods in Neuroscience. |
| 2015 | Teaching Assistant, undergraduate and graduate applied algebra courses. |