Laura Driscoll, PhD

Neural Prosthetic Systems Lab

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Education

Stanford University

2018 - present Postdoctoral Research Associate

Co-Advisors: Krishna Shenoy and David Sussillo

Harvard Medical School

2011- 2017 PH.D. student in Neuroscience

Thesis Advisor: Christopher D. Harvey

Thesis: "Dynamic reorganization of neuronal activity patterns in parietal cortex"

University of California, Berkeley

2007- 2011 B.Sc. in Chemistry

Grants, honors & awards

2022	Simons Collaboration on the Global Brain Transition to Independence Award \$495,000
2022	Certificate in Critical Consciousness and Anti-oppressive Praxis
2016	Albert J. Ryan Fellowship
2015 - 16	Stuart H.Q. & Victoria Quan Fellow
2013 - 15	Edward R. and Anne G. Lefler Center Predoctoral Fellow
2010	Association of Women in Science Educational Award
2010	Amgen Scholarship
2007 - 10	National Merit Scholarship, State Farm Insurance
2009	Koo Liu Siok-Han Research Stipend
2009	College of Chemistry Summer Research Award
2007 - 08	Leadership Award Alumni Scholarship, UC Berkeley
2007	California Scholarship Federation
2007	National Honors Society

Publications

SELECTED HIGHLIGHTS

- **L. N. Driscoll**, K. V. Shenoy, D. Sussillo, "Flexible multitask computation in recurrent networks utilizes shared dynamical motifs" *bioRxiv*
- L. Duncker*, **L. N. Driscoll***, K. V. Shenoy, M. Sahani, D. Sussillo, "Organizing recurrent network dynamics by task-computation to enable continual learning" *Advances in Neural Information Processing Systems*, 33.
- L. N. Driscoll, N. L. Pettit, M. Minderer, S. N. Chettih, C. D. Harvey, "Dynamic reorganization of neuronal activity patterns in parietal cortex" *Cell* 170, 986–999.e16.

JOURNAL ARTICLES

- M. E. Rule, A. R. Loback, D. V. Raman, L. N. Driscoll, C. D. Harvey, T. O'Leary, "Stable task information from an unstable neural population" *Elife* 9:e51121 DOI: 10.7554/eLife.51121.
- L. N. Driscoll, N. L. Pettit, M. Minderer, S. N. Chettih, C. D. Harvey, "Dynamic reorganization of neuronal activity patterns in parietal cortex" *Cell* 170, 986–999.e16.
- C. F. Monson, **L. N. Driscoll**, E. Bennion, C. J. Miller and M. Majda, "Antibody-Antigen Exchange Equilibria in a Field of External Force: Design of Reagentless Biosensors", *Analytical Chemistry* 2009, 81, 7510-7514

PREPRINTS

- **L. N. Driscoll**, K. V. Shenoy, D. Sussillo, "Flexible multitask computation in recurrent networks utilizes shared dynamical motifs" *bioRxiv*
- A. T. Kuan, G. Bondanelli, **L. N. Driscoll**, J. Han, M. Kim, D.G. Hildebrand, B.J. Graham, L. A. Thomas, S. Panzeri, C. D. Harvey, W. C. A. Lee, "Synaptic wiring motifs in posterior parietal cortex support decision-making" *bioRxiv*

Conference Proceedings

L. Duncker*, **L. N. Driscoll***, K. V. Shenoy, M. Sahani, D. Sussillo, "Organizing recurrent network dynamics by task-computation to enable continual learning" *Advances in Neural Information Processing Systems*,33.

INVITED JOURNAL ARTICLES

- L. N. Driscoll, M. D. Golub, D. Sussillo, "Computation through dynamics" *Neuron* 98(5):873-875.
- L. N. Driscoll, L. Duncker, C. D. Harvey, "Representational drift: Emerging theories for continual learning and experimental future directions" *Current Opinion in Neurobiology*.

Google Scholar Profile

Invited Talks

2022 Janelia Research Campus Computation & Theory Seminar Series

Princeton Neuroscience Institute, Princeton University

Center for Theoretical Neuroscience, Columbia University

Gatsby Computational Neuroscience Unit (GCNU) and Sainsbury Wellcome Centre for Neural Circuits and Behaviour (SWC), University College London

Sydney Systems Neuroscience and Complexity SNAC, University of Sydney

NeuroAILab, Stanford University

Allen Institute for Neural Dynamics (AIND) External Seminar Series, Allen Institute

CoSyNe Workshop, Illuminating neural computation through perturbations and adaptive experimental designs Allen Institute for Neural Dynamics Neurotheory Workshop, Allen Institute Computational Neuroethology Seminar Series, University of Indiana 2021 Computational Neuroscience Center Seminar Series, University of Washington Modules in the Brain: Compartmentalized and Distributed Computation, CoSyNe Workshop 2020 Representation Drift, CoSyNe Workshop Simons West Coast Postdoc Meeting Series, Stanford University 2019 Applications of deep learning in motor neuroscience, Neural Control of Movement Panel Ryan Fellows Meeting, Harvard University 2016 Lefler Symposium, Harvard University Selected Conference Presentations Wu Tsai Neuroscience Institute Retreat, Stanford University [poster, abstract] 2022 L. N. Driscoll, K. V. Shenoy, D. Sussillo "Flexible multitask computation in recurrent networks utilizes shared dynamical motifs", Stanford University 2020 CoSyNe [poster, abstract] L. N. Driscoll, G. R. Yang, K. V. Shenoy, D. Sussillo "Flexible multitask computation in recurrent networks utilizes shared dynamical motifs", Stanford University Society for Neuroscience [poster, abstract] 2019 L. N. Driscoll, G. R. Yang, K. V. Shenoy, D. Sussillo "Recurrent neural networks as a model organism to study multi-task decision making", Stanford University CoSyNe [poster, abstract] 2019 L. N. Driscoll, G. R. Yang, K. V. Shenoy, D. Sussillo "Recurrent neural networks as a model organism to study multi-task decision making", Stanford University CoSyNe [poster, abstract] 2016 L. N. Driscoll, C. D. Harvey "Dynamic reorganization of neuronal activity patterns in parietal cortex", Harvard University Amgen Scholars U.S. Symposium [poster, abstract, talk] 2011 L. N. Driscoll, R. Kramer "A Novel Strategy for Tethering Neuropeptides to the Surface of Genetically Selected Cells" Department of MCB, University of California, Berkeley **Professional Activites**

3

"Modules in the brain: compartmentalized and distributed computation across cortical areas"

Diversity Equity, Inclusion and Belonging Committee Member

CoSyNe Workshop Co-organizer with Lea Duncker

2020-present

2020

2019 Cognitive Computational Neuroscience Workshop Co-organizer with Lea Duncker and Scott Linderman "Can state-space models form a bridge between theory and data?"

Ad hoc reviewer for Elife, PLOS Computational Biology, Cosyne, Neurips

Teaching & outreach

- NBIO 227 at Stanford Co-taught a neuroscience techniques survey course designed for graduate students in other fields and undergraduates interested in applying to graduate programs in neuroscience. All curriculum and lectures were designed and performed by myself and two senior graduate students. Bill Newsome oversaw the course and attended periodically. [collaboratively developed all course materials/led interactive lectures]
- Neurobiology 204 at Harvard Medical School. Designed and led matlab tutorials, literature review and problem sets for the systems neuroscience course for gradute students in the Program in Neuroscience at Harvard Medical School. [curriculum developer/led group oriented, interactive tutorials]
- Native American High School Summer Program at Harvard Medical School Mentor for three-week summer program for high school students from participating Native communities. Students, teachers, and community representatives come to Harvard Medical School to learn about the science of substance abuse and addiction.[curriculum developer/lecturer/mentor]
- Health Professions Recruitment Exposure Program (HPREP) at Harvard Medical School Mentored students 1-1 for the first two years and more heavily involved in evaluating applications, curriculum development and lecturing in my 3rd and 4th years. Program recruits underserved and underrepresented high school students into science and medicine, and in so doing, works towards eliminating disparities in physician and scientist training, health care treatment, and health care access. [curriculum coordinator/lecturer/mentor]
- Beacon Hill Seminars An organization of elderly people who have an interest in continuing their intellectual growth. [lecturer]
- Science in the News PhD students present current information and ongoing research within a given field for a public audience. [lecturer]
- Science Works because YOU do Celebrates the efforts of staff in supporting the research mission of Harvard Medical School with talks from PhD students. [lecturer]
- 2010 University Notetaker "Introduction to Neurobiology" Lecturer: Ehud Isacoff

Undergraduate Research

- 2009 11 **Kramer Group Department of Molecular Cell Biology UC Berkeley** We developed a novel protein based tethering strategy to allow delivery of neuropeptides to targeted cell types.
- 2008 09 **Majda Group Department of Chemistry UC Berkeley** We designed a new strategy for detecting antigenic proteins.