CURRICULUM VITAE

Andrew M. Leifer

Assistant Professor

CONTACT INFORMATION

Jadwin Hall, Room 206 Princeton University Princeton, NJ 08544	Phone: (609) 258-8779 leifer@princeton.edu http://leiferlab.princeton.edu
PROFESSIONAL EXPERIENCE	
Princeton University , Princeton, NJ	*
Princeton University, Princeton, NJ	
Harvard University, Cambridge, MA	
JILA (NIST-University of Colorado), Boulder, CO NSF Summer Undergraduate Research Fellow.	Summers 2005-2006
American Association for the Advancement of Science Leonard Reiser Fellow, Center for Science Technology and	
Natl. Telecommunications and Information Admini Researcher, Institute for Telecommunication Sciences, Theorem	· · · · · · · · · · · · · · · · · · ·
National Institute of Standards and Technology, Bornell Researcher, Statistics Division.	oulder, CO Summer 2003
EDUCATION	
Ph.D. in Biophysics , Harvard University, Cambridge, M. Thesis Topic: "Optogenetics and computer vision for biophysical applications" Advisor: Professor Aravinthan	C. elegans neuroscience and other
B.S. in Physics, Stanford University, Stanford, CA B.A. in Political Science, Stanford University, Stanford	
Honors in International Security Studies, Stanford University Thesis Topic: "International scientific engagement for r	

threats" Advisor: Professor Michael May

HONORS AND AWARDS

Emerging Leaders in Biosecurity Initiative Fellowship, UPMC Center for Health Security.	2015
American Physical Society, Biological Physics Thesis Award, Certificate of Merit	2013
National Science Foundation Graduate Research Fellowship	07-2011
Derek C. Bok Certificate of Distinction in Teaching, Harvard University	2008
Rieser Fellowship in Science Technology and Global Security, Bulletin of the Atomic Scien	tist2006
SPIE International Society for Optical Engineering Scholarship	2006
American Institute of Physics, Society of Physics Students, Leadership Award	2006
National Science Foundation, Summer Undergraduate Research Fellowship	05-2006
AAAS, Center for Science Technology and Security Policy, Intern of the Year Award	2006
Harry Press Journalism Award, Stanford University	2006
Boothe Prize for Excellence in Writing, Stanford University	2004
Robert C. Byrd Academic Merit Scholarship	2003
Dofflemyer Eagle Scout Scholarship	2003
Awards for the author's independent research, "Fractals, Power-Laws and the Weibull Distr	ibution:
Mathematically Modeling Crumpled Paper"	2003
American Mathematical Society, Karl Menger Award.	
Office of Naval Research, Naval Science Award.	
Third Place Team Project, Intel International Science and Engineering Fair 2003.	
First Place Team Project, Colorado Science and Engineering Fair.	
Scientific American, Outstanding Achievement in Education.	
Golden State Governor's Scholarship, State of California	2000

SERVICE

Organizer, Simons Foundation, Workshop on Unbiased Quantification of Benavio	r2016
Faculty Fellow, Mathey College, Princeton University	. 2015 to present
Invited Participant, NSF Worskshop: Frontiers for Integrative Study of Animal B	ehavior 2014
Session Chair, C. elegans topic mtg: Neuronal Development, Synaptic Function &	Behavior . 2014
Member, Council of the Princeton University Community	2013-2014
Chair, Program in Neuroscience Graduate Generals Exam Committee, Princeton	University . 2013
Senior Staff Committee Member, Lowell House, Harvard College,	2010–2012
Resident Tutor, Lowell House, Harvard College	2009–2012
Editorial Board Member, Stanford Daily, Stanford University	2006-2007
Scientific content reviewer for peer-reviewed journals and conferences including:	

PNAS, Journal of Neuroscience Methods, Nature Communications, Journal of Physical Biology, Journal of Visual Experiments, PLoS One and the conference CoSyNe.

Reviewer or panelist for funding agencies including:

National Science Foundation, Division of Integrative Organismal Systems; W. M. Keck Foundation; NASA Postdoctoral Program; Sir Henry Dale Wellcome Trust; European Research Commission.

Departmental service including:

Dicke Fellowship selection committee, prelim grader, FPO examiner, Experimental Project examiner, dissertation reader

TEACHING

Princeton University, Faculty:
NEU 457/557 Measurement and Analysis of Neural Dynamics,
PHY 103 General Physics I,
ISC 233-234 An Integrated, Quantitative Intro to the Natural Sciences II, $\dots 2013-2016$
ISC 231-232 An Integrated, Quantitative Intro to the Natural Sciences, 2012–2015
Neurotechnologies and Analysis of Neural Datasets,
Princeton University, Guest Lecturer:
Woodrow Wilson School 548, Weapons of Mass Destruction and International Security 2017
Woodrow Wilson School 353, Science and Global Security,
QCB 551 Intro to Genomics & Computational Molecular Biology,
Elsewhere:
Stanford, CS 379C, Computational Models of the Neocortex, Guest Lecturer
Marine Biological Laboratory, Woods Hole, Neural Systems & Behavior, Faculty Summer 2014
Harvard, BIOPHYS 242R, Special Topics in Biophysics: Brain & Behavior, Guest Lecturer 2013
Harvard, MCB 199, Statistical Thermodynamics for Quantitative Biology, $T.A2008$

ADVISING

Current PhD Students (jointly advised with Prof. Joshua Shaevitz):

Ashley Linder (Neuroscience); Mochi Liu (Quantitative and Computational Biology).

Past Undergraduate Students:

David Mazumder (Molecular Biology); Kevin Mizes (Physics Senior Thesis; Treiman Fellow; Sanda & Jeremiah Lambert '55 Undergraduate Neuroscience Research Award Recipient), Peter Johnson (Physics Junior Project); Jose Rico Chinchilla; Lukas Novak.

INVITED LECTURES

SAND8, Statistical Analysis of Neuronal Data	expected 2017
Rowen University School of Osteopathic Medicine, Department of Cell Biology	2017
APS March Meeting, Patterns & Control in Animal Behavior	2017
CUNY, The Graduate Center, Initiative for the Theoretical Sciences	2016
Cornell University, NBB, Perry Gilbert Lecture, Invited by Grad Students	2016
ICFO, Institute of Photonic Sciences, Light for Health Seminar	2016
Simons Foundation, Simons Collaboration on the Global Brain Annual Meeting	2016
Frontiers in Applied & Computational Mathematics	2016
Mid-Atlantic Society for Developmental Biology Regional Meeting	2016
Yale University School of Medicine, Department of Neuroscience Seminar	2016
Princeton University, Princeton Neuroscience Institute Seminar	2016
Yale University, Dept. of Molecular Cellular & Developmental Biology Seminar	2016

Google, Inc.	2016
Stanford University School of Medicine, Department of Neurobiology Seminar	2016
Ludwig Maximilians Universitat, Munchen, Center for Nanoscience Colloqium	2015
Northeastern University, Center for Complex Network Research	2015
Princeton University, Woodrow Wilson School, Science and Global Security Seminar	2015
Simons Foundation, Simons Collaboration on the Global Brain Annual Meeting	2015
Princeton University, Princeton Neurosciences Institute, Annual Retreat	2015
Rockefeller University, Center for Studies in Physics and Biology Seminar	2015
Stanford University, Stanford Neurosciences Institute & Department of Bioengineering	2015
New York University, Center for Soft Matter Research	2015
Delaware Center for Neuroscience Research	2014
Brandeis University, Computational & Systems Neuroscience Journal Club	2014
Columbia University, Grossman Center, Quantifying Structure in Large Neural Datasets .	2014
C. elegans topic meeting: Neuronal Development, Synaptic Function & Behavior	2014
Rutgers University, Multi Group Worm Meeting	2013
INSERM, University of Paris Descartes, Optics and Photonics Seminar	2012
Princeton University, Lewis-Sigler Institute for Integrative Genomics	2011
Rutgers University, Molecular Biology and Biochemistry	2010
Harvard University, Rowland Institute	2010

PEER-REVIEWED PUBLICATIONS

- 1. Jeffrey Nguyen, Ashley N. Linder, George Plummer, Joshua W. Shaevitz, **Andrew M. Leifer**, "Automatically tracking neurons in a moving and deforming brain" *Plos Computational Biology*, in press. Preprint available on arXiv, arXiv:1610.04579, 14 Oct (2016).
- 2. Jeffrey Nguyen*, Frederick B. Shipley*, Ashley N. Linder, George Plummer, Mochi Liu, Sagar U. Setru, Joshua W. Shaevitz, **Andrew M. Leifer**, "Whole-brain calcium imaging with cellular resolution in freely behaving *Caenorhabditis elegans*." *Proceedings of the National Academy of Sciences*, vol. 113 no. 8, E1074-E1081 (2016).
- 3. Frederick B. Shipley, Christopher M. Clark, Mark J. Alkema, **Andrew M. Leifer**, "Simultaneous optogenetic stimulation and calcium imaging in freely moving *C. elegans.*" Frontiers in Neural Circuits 8:28 (2014).
- 4. Steven J. Husson, Alexander Gottschalk, **Andrew M. Leifer**, "Optogenetic manipulation of neural activity in C. elegans: from synapse to circuits and behavior" *Journal of Biology of the Cell*, 105, 1–16 (2013). **Invited review.**
- Jamie L. Donnelly, Christpoher M. Clark, Andrew M. Leifer, Marian Haburacak, Jennifer K. Pirri, Michael M. Francis, Aravinthan D. T. Samuel, and Mark J. Alkema. "Monoaminergic orchestration of motorprograms in a complex behavior in C. elegans." *PLoS Biology* 11(4): e1001529 (2013).
- 6. Quan Wen, Michelle Po, Elizabeth Hulme, Sway Chen, Xinyu Liu, Sen Wai Kwok, Marc Gershow, Andrew M. Leifer, Victoria Butler, Christopher Fang-Yen, Taizo Kawano, William R. Schafer, George Whitesides, Matthieu Wyart, Dmitri Chklovskii, Mei Zhen, Aravinthan D T Samuel, "Proprioceptive coupling within motor neurons drives C. elegans forward locomotion." Neuron, 76, 750–761 (2012).

 Chenxiang Lin, Ralf Jungmann, Andrew M. Leifer, Chao Li, Daniel Levner, Geroge M. Church, William M. Shih, Peng Yin. "Sub-micrometer geometrically encoded fluorescent barcodes selfassembled from DNA." Nature Chemistry, 4, 832–839 (2012).

- 8. **Andrew M. Leifer***, Christopher Fang-Yen*, Marc Gershow, Mark Alkema, Aravinthan D.T. Samuel, "Optogenetic manipulation of neural activity in freely moving *Caenorhabditis elegans*," *Nature Methods*, 8(2), p.147–152 (2011).
- 9. Kevin J. Coakley, David S. Simons, **Andrew M. Leifer**. "Secondary Ion Mass Spectrometry Measurements of Isotopic Ratios: Correction for Time Varying Count Rate." *International Journal of Mass Spectrometry*, 204, 107–120 (2005).

ACTIVE GRANTS

7/2014-7/2017, Simons Foundation, Simons Collaboration on the Global Brain (PI)

"Whole brain calcium imaging in freely behaving nematodes"

Total Direct & Indirect Costs: \$320,000

COMPLETED GRANTS

9/2014–8/2016, Princeton University, Inaugural Dean's Innovation Fund for New Ideas in the Natural Sciences (co-PI with Shaevitz)

"All-neuron I/O in freely behaving animals"

Annual Direct Costs: \$100,000 Total Direct Costs: \$200,000