jsseely.github.io	jsseely@gmail.com
Education	
Columbia University, New York, NY PhD, March 2017 Neurobiology & Behavior Advisors: Larry F. Abbott, Mark M. Churchland	2011 — 2017
Colgate University, Hamilton, NY Bachelor of Arts, May 2008 Physics and Mathematics (double concentration) Magna Cum Laude Honors in Physics Honors in Mathematics	2004 — 2008
University of Texas at Arlington , Arlington, TX Physics and mathematics coursework	2003 — 2004
Honors	
NSF Graduate Research Fellowship Brains for Brains Young Researchers' Computational Neuroscience Award Bernstein Association for Computational Neuroscience, Munich, DE	2012 — 2016 September 2012
Osborne Mathematics Prize, Colgate University	April 2008
Sisson Mathematics Prize, Colgate University Dean's Award for Academic Excellence, Colgate University Phi Eta Sigma National Honors Society, Colgate University Sigma Pi Sigma Physics Honors Society, Colgate University	April 2005
Activities	
Reviewer for COSYNE Reviewer for Neural Information Processing Systems Reviewer for The Journal of Computational Neuroscience	2016 2013, 2014 2011
Attended Workshops	
Deep Learning Summer School, Montreal, Canada Okinawa Computational Neuroscience Course, Okinawa, Japan	2016 2013
Fellowships	
Postbaccalaureate Intramural Research Training Award Laboratory of Biological Modeling National Institutes of Health, Bethesda, MD Advisor: Carson C. Chow	2010 — 2011
Talks	
Topological analysis of motor cortex New York Applied Topology Seminar, Columbia University	May 2016
Neural computation: visual cortex versus motor cortex	March 2016

Applied Topology Seminar, University of Pennsylvania

Denoising neural signals with tensor decompositions

Noise Workshop, NYU

Tensor decompositions on neural data

June 2014

June 2014

Shenoy group, Neural Prosthetic Systems Lab, Stanford University

State-space models for cortical-muscle transformations

COSYNE. Salt Lake City

Neural dynamics of perceptual bistability

March 2011

February 2014

Gatsby Computational Neuroscience Unit, UCL, London, UK

Information rate optimization of the squid giant axon

April 2008

Rochester Symposium for Undergraduate Physics Students, Rochester, NY

Presentations

A Miri, C Warriner, **JS Seely**, GF Elsayed, LF Abbott, JP Cunningham, MM Churchland, TM Jessell **Motor cortex engages output circuits in a behaviorally-selective manner** *COSYNE*, Salt Lake City, February 2017

AA Russo, SR Bittner, **JS Seely**, SM Perkins, BM London, AH Lara, A Miri, LF Abbott, TM Jessell, JP Cunningham, MM Churchland

Changes in motor cortex population structure between movement types

SFN, San Diego, November 2016

JS Seely, MT Kaufman, CJ Cueva, L Paninski, KV Shenoy, MM Churchland

State-space models for cortical-muscle transformations

CSHL Symposium: Cognition, Cold Spring Harbor Laboratory, May 2014

JS Seely, MT Kaufman, A Kohn, JA Movshon, NJ Priebe, SG Lisberger, SI Ryu, KV Shneoy, LF Abbott, JP Cunningham, MM Churchland

Input-driven activity and internal dynamics in visual and motor cortex

Temporal Dynamics in Learning: Networks and Neural Data, Janelia Farm Research Campus, May 2013

JS Seely, MT Kaufman, A Kohn, JA Movshon, NJ Priebe, SG Lisberger, SI Ryu, D Sussillo, KV Shenoy, LF Abbott, JP Cunningham, MM Churchland

Quantifying representational and dynamical structure in visual and motor cortex responses Neural Control of Movement, Puerto Rico, April 2013

JS Seely, MT Kaufman, A Kohn, JA Movshon, NJ Priebe, SG Lisberger, SI Ryu, KV Shenoy, JP Cunningham, LF Abbott, MM Churchland

Quantifying representational and dynamical structure in large neural datasets

COSYNE, Salt Lake City, February 2013

JS Seely, JP Cunningham, MT Kaufman, D Sussillo, SI Ryu, KV Shenoy, MM Churchland Dimensionality in motor cortex: differences between models and experiment COSYNE, Salt Lake City, February 2012

JS Seely, CC Chow

Mutual inhibition as a mechanism for normalization

SFN, Washington DC, November 2011

JS Seely, CC Chow

Response normalization in theoretical firing rate models

COSYNE, Salt Lake City, February 2011

JS Seely, CC Chow

A general characterization of binocular rivalry models

SFN, San Diego, November 2010

P Crotty, **JS Seely**

Effects of the axonal leak conductance on energy and information

Computational Neuroscience Meeting, Portland, OR, July 2008

Publications

JS Seely, MT Kaufman, SI Ryu, KV Shenoy, JP Cunningham, MM Churchland

Tensor analysis reveals distinct population structure that parallels the different computational roles of areas M1 and V1

PLoS Computational Biology, 12(11):e1005164 (2016)

MT Kaufman, JS Seely, D Sussillo, SI Ryu, KV Shenoy, MM Churchland

The largest response component in motor cortex reflects movement timing but not type eneuro 3(4):ENEURO-0085 (2016)

JS Seely, CC Chow

The role of mutual inhibition in binocular rivalry

Journal of Neurophysiology 106(5):2136-50 (2011)

JS Seely, P Crotty

Optimization of the leak conductance in the squid giant axon

Physical Review E 82, 021906 (2010)

In Progress

JS Seely, RM Memmesheimer, LF Abbott

Propagating targets through noninvertible layers of deep networks

A Miri, C Warriner, **JS Seely**, GF Elsayed, LF Abbott, JP Cunningham, MM Churchland, TM Jessell **Motor cortex engages output circuits in a behaviorally-selective manner**

Submitted

AA Russo, SR Bittner, **JS Seely**, SM Perkins, BM London, AH Lara, A Miri, LF Abbott, TM Jessell, JP Cunningham, MM Churchland

Motor cortical activity reflects a detangled version of muscle activity

Skills

Python, TensorFlow, MATLAB