## Srinivas Gorur-Shandilya

NRSA Postdoctoral Fellow, Brandeis University

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### Education

2017 Ph.D. in Neuroscience

Yale University, USA

2010 M.Sc. in Neuroscience

Georg-August-Universität Göttingen, Germany

2008 B.Sc. in Physics, Chemistry and Mathematics

St. Stephen's College, University of Delhi, India

## Research Positions

2018– NRSA Postdoctoral Fellow, Brandeis University, USA

Advisor: Eve Marder

2017–2018 Postdoctoral Associate, Brandeis University, USA

Advisor: Eve Marder

2010–2017 Doctoral student at Yale University, USA

Advisor: Thierry Emonet

2009–2010 Research Fellow at the Max Planck Institute for Nonlinear Dynamics

and Self-Organisation, Göttingen, Germany

Advisor: Marc Timme

## Professional Activities and Awards

	ad-hoc reviewer for: Scientific Reports, New Journal of Physics, Brain Sciences, Europhysics Letters and Frontiers in Neural Circuits
2019	Accepted into the Junior Scientist Workshop on Theoretical Neuroscience, Howard Hughes Medical Institute, USA
2018	Named Distinguished Referee by the European Physical Society
2016	Presenters' Travel Grant, Cosyne, USA
2015	Conference Travel Fellowship, Graduate Student Assembly, Yale University, USA
2011-2013	Anne S. And William H. Macmillan Fellowship, Yale University, USA
2012	Editor's selection in "Highlights of 2011" for first-author paper in New Journal of Physics
2009-2010	Research Fellowship, Max Plank Society, Germany
2008–2009	Fellowship from the Excellence Foundation for the Promotion of the Max Planck Society, Max Plank Society.
	Tuition and living expenses at the University of Göttingen, Germany. One of 10 Fellows selected by worldwide competition.
2005-2008	KVPY Fellowship, The Department of Science and Technology, India.
	One of 89 Fellows selected by nationwide competition out of ~100,000 applicants.
	Peer-reviewed Publications
	up to date list at https://srinivas.gs/publications/
2021	Powell, D.†, Haddad, S.†, <b>Gorur-Shandilya, S.</b> †, & Marder E. Coupling between fast and slow oscillator circuits in <i>Cancer borealis</i> is temperature compensated. <i>eLife</i> 10: e60454. († = equal contribution)
2020	<b>Gorur-Shandilya, S.</b> , Marder, E. & O'Leary, T. Activity-dependent compensation of cell size is vulnerable to targeted deletion of ion channels. <i>Scientific Reports</i> 10, 15989
2019	<b>Gorur-Shandilya</b> , <b>S</b> ., Martelli, C., Demir, M., & Emonet, T. Controlling and measuring dynamic odorant stimuli in the laboratory. <i>Journal of Experimental Biology</i> , 222(23), 207787

2018	<b>Gorur-Shandilya, S.</b> <sup>†</sup> , Hoyland, A. <sup>†</sup> , & Marder, E. Xolotl: an intuitive and approachable neuron and network simulator for research and teaching. <i>Frontiers in neuroinformatics</i> , 12(87) († = equal contribution)
2018	Bronk, P., Kuklin, E. A., <b>Gorur-Shandilya, S.</b> , Liu, C., Wiggin, T. D., Reed, M. L., Marder, E. & Griffith, L. C. Regulation of EAG by Ca <sup>2+</sup> /calmodulin controls presynaptic excitability in <i>Drosophila</i> . <i>Journal of neurophysiology</i> , 119(5):1665-1680.
2017	<b>Gorur-Shandilya, S.</b> <sup>†</sup> , Demir, M. <sup>†</sup> , Long, J., Clark, D. A., & Emonet, T. Olfactory receptor neurons use gain control and complementary kinetics to encode intermittent odorant stimuli. <i>eLife</i> , $6$ , e27670 († = equal contribution)
2016	Raccuglia, D., McCurdy, L. Y., Demir, M., <b>Gorur-Shandilya, S.</b> , Kunst, M., Emonet, T., & Nitabach, M. N. Presynaptic GABA receptors mediate temporal contrast enhancement in <i>Drosophila</i> olfactory sensory neurons and modulate odor-driven behavioral kinetics. <i>ENeuro</i> , 3(4)
2014 150+ citations	Koh, T. W., He, Z., <b>Gorur-Shandilya, S.,</b> Menuz, K., Larter, N. K., Stewart, S., & Carlson, J. R. The <i>Drosophila</i> IR20a clade of ionotropic receptors are candidate taste and pheromone receptors. <i>Neuron</i> , 83(4):850-865
2011 150+ citations	<b>Shandilya, S. G.</b> , & Timme, M. Inferring network topology from complex dynamics. <i>New Journal of Physics</i> , 13(1), 013004

# Extramural Talks and Public Lectures

2020	"Mapping the structure of circuit dynamics during function and dysfunction". Annual meeting of the Stomatogastric Ganglion.
2020	"Mapping the structure of circuit dynamics during function and dysfunction". Accepted talk at the Simons Collaboration on the Global Brain, Boston, USA.
2019	"The self-tuning neuron: how homeostasis can compensate for size changes". Invited talk at the Physics of Living Systems Seminar Series, MIT, USA.
2019	"Homeostasis in neuron models and implications for size compensation". Invited seminar at the Allen Center for Discovery, Tufts University, USA.
2016	"Sequential gain control in <i>Drosophila</i> olfactory receptor neurons." Accepted talk at Sense2Synapse, New York, USA.
2015	"Topology Predicts Dynamics; Dynamics Constrain Topology." Invited talk at SIAM Conference on Applications of Dynamical Systems (DS15), Snowbird, USA.
2013	"Why is anything the way it is?" Accepted lightning talk at the 30 <sup>th</sup> Chaos Communication Congress (30C3), Hamburg, Germany.

## **Additional Training**

2018 1 of 20 accepted into the Quantitative Approaches to Behavior Summer School under the Cajal Advanced Neuroscience Training Program, Lisbon, Portugal
 2019 Accepted into the Junior Scientist Workshop on Theoretical Neuroscience,

Howard Hughes Medical Institute, USA

## Teaching and Mentorship

#### **TEACHING**

Instructor at the Brandeis Quantitative Biology Research Community designed curriculum and software for a 12-week research program for undergraduates and taught 3-hr classes a week. Mentored four undergraduates. brandeis.edu/gbrec/

Visual Display of Quantitative Information Workshop, Brandeis University created and ran a workshop on best practices in the visual display of data brandeis.edu/science-communications-lab/workshops

Developed custom pedagogical software for NBIO140, Brandeis University, together with Prof. Steven van Hooser

Fellow at the Scientific Communication Laboratory, Brandeis University.

Train scientists (at all stages: undergraduate - faculty) in one-on-one sessions to improve written and oral presentations.

brandeis.edu/science-communications-lab/commlab-fellows

Guest lecturer, NBIO 148, Brandeis University, for Prof. Sacha Nelson created custom software for students to interactively manipulate neurons and taught a class on the principles of the Hodgkin-Huxley model in neuroscience

Organized and taught a workshop on encryption and cryptography at the Center for Engineering Innovation and Design, Yale University.

Teaching Fellow for Dynamical Systems in Biology (MCDB 361) at Yale University, taught by Profs. Emonet, Clark and Howard.

Teaching Fellow for Neurobiology (MCDB 320a) at Yale University,

taught by Profs. Keshishian and Forscher.

#### **MENTORSHIP**

2019–2020 Robert Tromm, B.Sc. student, Brandeis University.
2017–2018 Alec Hoyland, M.Sc. student, Brandeis University.

2010

## Selected Projects & Code

#### **OPEN SOURCE SOFTWARE**

xolotl a fast and easy-to-use neuron and network simulator

github.com/sg-s/xolotl

crabsort a general-purpose multi-channel extracellular spike sorter that uses neural nets

to classify spikes and active learning to update predictions

github.com/sg-s/crabsort

condalab transparent interface to use Anaconda from within MATLAB

github.com/sg-s/condalab

cpplab toolbox that allows C++ classes to be natively used in MATLAB

github.com/sg-s/cpplab

puppeteer MATLAB class to interactively manipulate functions and classes

github.com/sg-s/puppeteer

#### **PROGRAMMING LANGUAGES**

MATLAB 15+ years, 68,000+ lines of code
C++ 10+ years, 19,000+ lines of code
Python 7+ years, 11,000+ lines of code
Julia 2+ years, 1000+ lines of code
Swift 1+ year, 1000+ lines of code

Other projects and code available at github.com/sg-s/

### References

Eve Marder, PhD

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Thierry Emonet, PhD

thierry.emonet@yale.edu

Damon A. Clark, PhD

damon.clark@yale.edu