## HARSHA GURNANI, PhD

Postdoctoral scholar-fellow, University of Washington harsha84@uw.edu

#### **WORK EXPERIENCE**

2023- Postdoctoral Researcher, University of Washington.
2022 Postdoctoral Researcher, University College London.
2015-2016 Research Internship, Brandeis University.
Advisor: Prof Bing Brunton
Advisor: Prof Angus Silver
Advisor: Prof Eve Marder, Dr Timothy O' Leary

#### **EDUCATION**

**2016 - 2022 PhD in Neuroscience,** *University College London* 

Advisor: Prof R Angus Silver, FRS

2012 –2016 Bachelor of Science with Major in Biology, Minor in Mathematics

Indian Institute of Science [First Class with Distinction; University Gold Medal]

### **FELLOWSHIPS AND AWARDS**

**2024** eScience Postdoctoral Grant

2022- UW/eScience Data Science Fellowship

**2022-2024** Schmidt Science Fellowship (2-year postdoctoral fellowship)

**2019** Computational and Systems Neuroscience (Cosyne 2019) Travel Grant

2017 Award from DeepMind for Cajal Course in Computational Neuroscience (CCCN 2017)

2016-2021 Wellcome Trust PhD Studentship

2015 Khorana Scholarship for 3-month research internship [Khorana Scholars Program, DBT]
2012-2016 KVPY (Undergraduate) Fellowship [Dept. of Science and Technology, India]

#### **PUBLICATIONS**

#### **Preprints:**

1. *Gurnani H\**, *Liu W, Brunton BW*. Feedback control of recurrent dynamics constrains learning timescales of motor adaptation. *bioRxiv* 2024; doi: 10.1101/2024.05.24.595772

#### Peer-reviewed:

- 2. Sinha A\*, Gleeson P\*, Marin B, Dura-Bernal S, Panagiotou S, Crook S, Cantarelli M, Cannon RC, Davison AP, Gurnani H, Silver RA. The NeuroML ecosystem for standardized multi-scale modelling in neuroscience. eLife 2024; doi: 10.1101/2023.12.07.570537
- 3. *Gurnani H\**, *Cayco-Gajic NA*. **Signatures of task learning in neural representations**. Curr Opinion in Neurobiology Computational Neuroscience issue 2023, doi: <a href="mailto:10.1016/j.conb.2023.102759">10.1016/j.conb.2023.102759</a>
- 4. *Gurnani H\**, *Silver RA*. Multidimensional population activity in an electrically coupled inhibitory circuit in the cerebellar cortex. Neuron 2021; doi: 10.1016/j.neuron.2021.03.027
- 5. Lanore F\*, Cayco-Gajic NA\*, Gurnani H, Coyle D, Silver RA. Cerebellar granule cell axons support high dimensional representations. Nature Neuroscience, 2021; doi: 10.1038/s41593-021-00873-x
- 6. Lak A\*, Okun M, Moss MM, **Gurnani H**, Farrell K, Wells MJ, Reddy CB, Kepecs A, Harris KD, Carandini M. **Dopaminergic and Prefrontal Basis of Learning from Sensory Confidence and Reward Value.** Neuron 2020; doi: 10.1016/j.neuron.2019.11.018 [as preprint doi: 10.1101/411413]

#### TEACHING AND MENTORING

**2024** Co-instructor and course developer for Sensation, Perception and Beyond, UW Bothell

2023-24 STEP-WISE Scholar, University of Washington (Pedagogical training)

TA for BIOL0029: Computational Biology, UCL

2020, 2021 Course instructor and content creator for Data Science and Machine Learning in Python, UCL
2020, 2021 TA for NEUR0019: Neuroinformatics course (methods in quantitative neurophysiology), UCL

2018, 2019	TA at LIDO-PhD SysMIC course: Systems Training in Maths, Informatics, Statistics and Computational Biology, UCL	
2016	TA at Computational Approaches to Memory and Plasticity (CAMP), B	angalore
2016	TA for MB208: Theoretical and Computational Neuroscience (IISC, Ba	_
2010	The MB200. Theoretical and computational real oscience (1150, 54	ingulore,
2024-	Mentor-supervisor for undergraduate project	
2024	Mentor for 8-week undergraduate student (ENDURE project)	
2020-21	Mentor for 3-month PhD rotation project	
2019-20	Mentor-supervisor for BSc. thesis project	
2019-2021	Mentor at ReachOut, UK (working with grade 5/6 students)	
	mentor at neutrinout) on (working min grade 5/6 stadents)	
CONFERE	NCE PRESENTATIONS	
Project:	Feedback control of recurrent dynamics constrains learning timesca	les during motor
	adaptation	
	Harsha Gurnani*, Bing W. Brunton	
June 2024	ICTP Workshop on Recent Advances in Theoretical Neuroscience	[Contributed talk]
May 2024	Mathematics Of Neuroscience and Al	[Spotlight talk]
May 2024	NCEC – Neural Computation and Engineering Connection (UW)	[Contributed talk]
Feb 2024	CoSyNe 2024	[Poster]
	,	
Project:	Transformation of cortico-pontine inputs during associative learning	3
-	Harsha Gurnani*, RA Silver	
Oct 2023	Lake Conference, Neural Dynamics	[Poster]
Feb 2022	5 <sup>th</sup> France Cerebellar Meeting	[Invited Talk]
Project:	Cerebellar-like structure improves feedback-learning in recurrent ne	eural networks
	Alessandro Barri*, <b>Harsha Gurnani</b> , RA Silver.	
June 2024	ICTP Workshop on Recent Advances in Theoretical Neuroscience	[Poster]
Feb 2021	Computational and System Neuroscience conference (Cosyne)	[Poster]
Destant	Boundary Calculated and Additional Control of the	
<u>Project:</u>	Dynamics of electrically coupled inhibitory networks	
F. I. 2024	Harsha Gurnani*, NA Cayco Gajic, RA Silver.	[0]
Feb 2021	Computational and System Neuroscience conference ( <i>Cosyne</i> )	[Poster]
Oct 2019	(Janelia) Junior Scientist Workshop on Theoretical Neuroscience	[Talk]
Project:	Coordination of inhibitory Golgi Population Activity in the Cerebella	r Cortex
r roject.	Harsha Gurnani*, RA Silver.	<u>r cortex</u>
July 2019	Gordon research Seminar & Conference (Cerebellum)	[Talk]
Mar 2019	Computational and Systems Neuroscience conference ( <i>Cosyne</i> )	[Poster]
Jan 2019	3 <sup>rd</sup> France Cerebellar Meeting	[Poster]
Oct 2018	Champalimaud Research Symposium	[Poster]
	,	[, ,,,,,,]
Project:	Dopaminergic and frontal signals for reward learning in perceptual of	decisions
	Armin Lak*, M Okun, M Moss, <b>Harsha Gurnani</b> , MJ Wells, CB Reddy, I	
Nov 2018	Neuroscience 2018 (SfN)	[Poster]
Nov 2017	Neuroscience 2017 (SfN)	[Poster]
		- •
Project:	Maintaining neuronal properties during growth with local and globa	l homeostatic
	regulation	
	Harsha Gurnani*, T O' Leary, E Marder.	
Nov 2016	Neuroscience 2016 (SfN)	[Poster]
Oct 2015	Dynamic Neural Networks: STG Meeting 2015	[Talk]

# **WORKSHOPS AND SCHOOLS**

Jun 2024	ICTP Junior Scientist Workshop on Advances in Theoretical Neuroscience	
Oct 2019	Janelia Junior Scientist Workshop on Theoretical Neuroscience	
May 2018	Optical Imaging and Electrophysiological Methods in Neuroscience	
Aug 2017	CAJAL Course in Computational Neuroscience	
July 2014	Computational Approaches to Memory and Plasticity	
Dec 2013	Bangalore Cognition Workshop	

VOLUNTEERING		
2022	Organizing committee, UCL NeuroAl	
2019-20	Organizing committee, UCL PhDs in Systems Neuroscience	
2018-19	PhD student committee, NPP, UCL	
2016-18	Winter volunteer with CRISIS UK	