Aditya Nair

I am a computational and systems neuroscientist working at the intersection of neurobiology, machine learning, and dynamical systems. I combine neural imaging, electrophysiology, and generative machine learning tools to understand social behaviors such as aggression and mating. My goal is to uncover key computational properties of neural circuits and reconceptualize neuropsychiatric disorders as impaired neural computations.

CONTACT INFORMATION	email: adi.nair@caltech.edu, phone: 626-689-6130 web: https://adinair.people.caltech.edu/	
EDUCATION	California Institute of Technology	2019-
	PhD., Computation & Neural Systems	Present
	Primary Advisor: David J. Anderson, Caltech	Expected
	Co-Mentors: Scott W Linderman, Stanford Uni.	Graduation 2024
	National University of Singapore	2014-
	B.S., Life Sciences,	2018
	Honors with Highest Distinction	
	Karolinska Institute	2017
	Exchange Semester	
	Erasmus Scholar	
RESEARCH	California Institute of Technology	2019-
EXPERIENCE	A*STAR National Science Graduate Fellow in Neuroscience, Advisor: David J. Anderson.	Present
	(1) Identified computational circuit motifs that control the	
	integration of aggressive states in the hypothalamus.	
	(2) Extensively collaborated with experimentalists to apply	
	unsupervised, machine learning based dynamical systems methods to neural and behavior data.	
	Institute of Molecular and Cell Biology, Singapore	2018-
	Research Officer. Advisors: Weiping Han, George Augustine.	2019

Discovered a neural mechanism for co-release of opposing neuromodulators by combining slice electrophysiology and computational modeling.

	 Nanyang Technological University, Singapore Honors Researcher. Advisor: George J. Augustine. (1) Uncovered the neuromodulatory role of cholinergic inputs to the claustrum. (2) Dissected the composition of cell types in the striatum, claustrum, and cerebellum. 	2017- 2018
	Karolinska Institute, Sweden Undergraduate Researcher. Advisor: Gilad Silberberg, Created ML methods for 3D automated reconstruction of neuronal morphology from fluorescent images.	2017
	National Neuroscience Institute, Singapore Undergraduate Researcher. Advisor: Lim Kah Leong, (1) Studied the role of Parkin and Lipoprotein lipase in Parkinson's disease (2) Created user-friendly computer vision methods for automated analysis of fluorescent images.	2015- 2017
AWARDS AND HONORS	National Science Graduate Scholarship, Agency of Science, Technology and Research, Singapore (A*STAR)	2019- 2024
	National University of Singapore Science and Technology Undergraduate Scholarship	2014- 2018
	Best Speaker Award, Chairman's Session, A*STAR	2019
	Simons Foundation Award for Best Poster, Gordon Research Conference (GRC) for Modulation of Neural Circuits and Behavior	2019
	Trainee Professional Development Award, Society for Neuroscience (SfN)	2018
	Erasmus Plus Undergraduate Scholarship	2017

- PEER REVIEWED
 PUBLICATIONS
 Amit Vinograd*, <u>Aditya Nair</u>*, Scott W. Linderman and David J.
 Anderson†. Neural implementation of a hypothalamic line attractor
 encoding an internal behavioral state. Nature (In Press).
 - <u>Aditya Nair</u>, Yue Yang Teo, George J. Augustine[†] and Martin Graf. "A functional logic for neurotransmitter co-release in the cholinergic forebrain pathway." *PNAS* (2023), 120 (28).
 - <u>Aditya Nair</u>, Tomomi Karigo, Bin Yang, Surya Ganguli, Mark J. Schnitzer, Scott W. Linderman, David J. Anderson[†], and Ann Kennedy[†]. "An approximate line attractor in the hypothalamus encodes an aggressive state." *Cell* 186, no. 1 (2023): 178-193.
 - Willcyn Tang, John Thundyil, Grace Gui Yin Lim, Teddy JW Tng, Sean Qing Zhang Yeow, <u>Aditya Nair</u>, Chou Chai, Tso-Pang Yao, and Kah-Leong Lim[†]. "Parkin regulates neuronal lipid homeostasis through SREBP2-lipoprotein lipase pathway—implications for Parkinson's disease." *Human Molecular Genetics* (2023).
 - Brandon Weissbourd[†], Tsuyoshi Momose, <u>Aditya Nair</u>, Ann Kennedy, Bridgett Hunt, and David J. Anderson[†]. "A genetically tractable jellyfish model for systems and evolutionary neuroscience." *Cell* 184, no. 24 (2021): 5854-5868.
 - Kelly LL Wong, <u>Aditya Nair</u>, and George J. Augustine[†].
 "Changing the cortical conductor's tempo: neuromodulation of the claustrum." *Frontiers in Neural Circuits* 15 (2021): 658228.
 - Ana Badimon*, Hayley J. Strasburger*, Pinar Ayata*, Xinhong Chen, <u>Aditya Nair</u>, Ako Ikegami, Philip Hwang et al. "Negative feedback control of neuronal activity by microglia." *Nature* 586, no. 7829 (2020): 417-423.
 - Martin Graf, <u>Aditya Nair</u>, Kelly LL Wong, Yanxia Tang, and George J. Augustine[†]. "Identification of mouse claustral neuron types based on their intrinsic electrical properties." *ENeuro* 7, no. 4 (2020).

0	Miaomiao Mao, <u>Aditya Nair</u> , and George J. Augustine [†] . "A novel
	type of neuron within the dorsal striatum." Frontiers in Neural
	<i>Circuits</i> 13 (2019): 32.

PREPRINTS AND Mengyu Liu*, <u>Aditya Nair</u>*, Scott W. Linderman and David J. SUBMITTED WORKS Mengyu Liu*, <u>Aditya Nair</u>*, Scott W. Linderman and David J. Anderson†. Hypothalamic line attractor encodes the dynamics of female mating. BiorXiv. *In revision*.

 George Mountoufaris, <u>Aditya Nair</u>, Bin Yang, Dong-Wook Kim, Samuel Kim, David J. Anderson[†]. Neuropeptide signaling is required to implement a line attractor encoding a persistent internal behavioral state. BiorXiv. *In revision*.

INVITED TALKS O Cosyne 2023, Montreal, Canada Workshop on Generative Models for Neuroscience.

Latent dynamical models discover state dependent line attractorlike representations in the hypothalamus during social behavior.

$\circ\,$ Gordon Research Conference (GRC) on the Hypothalamus, 2022, Ventura, CA

An approximate line attractor in the hypothalamus that encodes an aggressive internal state.

\circ Cosyne 2022, Cascais, Portugal.

Dynamical systems analysis reveals a novel hypothalamic encoding of state in nodes controlling social behavior. (Selected from top 2% of all submissions)

(Selected from top 3% of all submissions)

Society for Claustrum Research Meeting, Salk Institute, 2018, San Diego, CA

The claustrum receives neuromodulatory input from the basal forebrain.

CONFERENCE	0	Amit Vinograd*, <u>Aditya Nair*</u> , Scott W Linderman,
PRESENTATIONS		David J Anderson.
		Neural implementation of a hypothalamic line attractor encoding
		an internal state.

HHMI Annual Science Meeting, 2023

	 Aditya Nair, Martin Graf, George J. Augustine. Opposing cholinergic gain control of the claustrum. Society for Neuroscience 49th Annual Meeting, 2019. 	
	 <u>Aditya Nair</u>, Martin Graf, George J. Augustine. Opposing cholinergic gain control of the claustrum. Gordon Research Conference on Neuromodulation, 2013. Awarded Simon's Foundation Award for best poster. 	9,
	 <u>Aditya Nair</u>, Martin Graf, George J. Augustine. Cell-type specific cholinergic modulation of the claustru Society for Neuroscience 48th Annual Meeting, 2018. Awarded Trainee Professional Development Award, Science 48th Annual Meeting, 2018. 	
TEACHING EXPERIENCE	Co-organizer and Lecturer Chen Institute Data Science and AI for Neuroscience Summer School, <i>Caltech</i> I co-founded and organized a summer school for computational neuroscience, creating a curriculum, lecture series and homework notebooks.	2023, 2022
	Guest Lecturer, CNS 220: Genetic Dissection of Neural Circuit Function, <i>Caltech</i> <i>I teach a section focused on computational approaches to</i> <i>understand cell-type specific computations in social behavior.</i>	2021- 2024
GRANTS AWARDED	Schmidt Academy for Software Engineering Wrote and secured a grant of \$100,000 from the Schmidt Foundation to develop neural data analysis tools at scale for research and biomarker development.	2023
COURSES AND TRAINING	Max Plank Florida Institute for Neuroscience Florida, Advanced Neuroimaging Techniques	2020
	Riken Center for Brain Science, Japan, Summer Program in Neurotechnology	2019

COMMUNITY	Resident Associate,	2021-
INVOLVEMNT	Blacker House, Caltech	present
	I advise and mentor undergraduate students who reside in	
	Blacker House at Caltech, focusing on helping students	
	transition into university life and take part in research on	
	campus.	

Resident Assistant and Student Mentor,	
National University of Singapore	2018