# NUTTIDA RUNGRATSAMEETAWEEMANA nr2869@columbia.edu • https://nrungrat.github.io/

PROFESSIONAL APPOINTMENTS	
Assistant Professor	July 2024 -
Department of Biomedical Engineering, Columbia University <b>Provost Research Fellow</b> - Inclusive Faculty Pathways Initiative Department of Biomedical Engineering, Columbia University	Jan 2023 - June 2024
Visiting Postdoctoral Scientist - Department of Neurosurgery Cedars-Sinai Medical Center, Advisor: Dr. Ueli Rutishauser	Jun 2022 - Dec 2022
Swartz Fellow - Computational Neurobiology Laboratory The Salk Institute for Biological Studies, Advisor: Dr. Terrence J. Sejnowski	Jul 2020 - Dec 2022
<b>Postdoctoral Research Fellow</b> - Humans in Complex Systems Division The US Army Research Laboratory, Advisor: Dr. Javier O. Garcia	Jul 2020 - Jun 2021
EDUCATION	
<b>Ph.D., M.S. in Neurosciences (Computational Specialization)</b> , UC San Diego Thesis: <i>Neural Dynamics of Probabilistic Perceptual Decision Making in the Human</i> Advisor: Dr. John T. Serences & Dr. Larry R. Squire	Jun 2020 Brain
<b>B.A. in Mathematics and Neuroscience with Highest Distinction</b> , Middlebury Co Mathematics Thesis: <i>A Mathematical Approach to Selective Visual Attention</i> Neuroscience Thesis: <i>The Influence of Internal and External Arousal on Memory</i> Advisors: Dr. Jason Arndt & Dr. Michael Olinick	bllege May 2014
AWARDS, HONORS, & DISTINCTIONS	
Selected Awards and Honors Blavatnik Regional Awards for Young Scientists Institutional Nominee, Columbia Uni	iversity 2023
Middlebury College Alumni Achievement Award	2023
U.S. ARL Humans in Complex Systems Research Excellence Award	2023
Rising Star in Engineering in Health Award	2022
Inaugural UCLA Young Neuroscience Citizen Scholar	2022
The Allen Institute NeuroDataReHack Workshop Travel Award	2022
Edwards-Yeckel Postdoctoral Professional Development Award	2022
UC San Diego Chancellor's Outstanding Postdoctoral Scholar Award	2021 2021
Stanford.Berkeley.UCSF Next Generation Faculty Symposium Honorable Mention U.S. ARL Postdoc and Early Career Research Symposium Dr. Brad Forch Award for Best Poster	
Salk Institute Next Gen Postdoc	2021
Salk Institute Career Advancement Award	2021 2021
Cell Press/ Society for Neuroscience Anuradha Rao Memorial Award Middlebury College Senior Research Award	2021 2013 - 2014
Middlebury College Scholar Award	2013 - 2014 2010 - 2014
Research Funding DoD Strengthening Teamwork for Robust Operations in Novel Groups (\$100,000), F • Proposal: Improving human-AI integration through adaptive value-based learn	
<ul> <li>Kavli Institute for Brain and Mind Postdoctoral Award (\$50,000), PI</li> <li>Proposal: Cross-species hierarchical dynamics of adaptive schema learning</li> </ul>	2022 - 2023
U.S. ARL BAA for Basic & Applied Scientific Research Award (\$207,959), PI • Proposal: Hybrid decision making in humans and artificial neural networks	2021 - 2023
Swartz Foundation Postdoctoral Fellowship for Theory in Neuroscience	2021 - 2023
Salk Women & Science Special Award (\$15,220)	2021 - 2022
U.S. ARL Human Research & Engineering Directorate Postdoctoral Fellowship (\$58	
U.S. ARL Graduate Fellowship (\$120,118)	2018 - 2020
UC San Diego Neurosciences Graduate Program Training Grant	2014 - 2015
Middlebury College Summer Research Fellowship	2012
Thailand Ministry of Science and Technology Undergraduate Research Scholarship	2009 - 2014

#### PUBLICATIONS

- Henderson MM, Serences, JT, Rungratsameetaweemana N. Dynamic categorization rules alter representations in human visual cortex. *bioRxiv:* 10.1101/2023.09.11.557257, 2023. In revision.
- [2] Aquino TG\*, Kim R\*, Rungratsameetaweemana N. Disinhibitory signaling enables flexible coding of top-down information, *bioRxiv: 10.1101/2023.10.17.562828*, 2023.
- [3] Rungratsameetaweemana N\*, Kim R\*, Chotibut T, Sejnowski TJ. Random noise promotes slow heterogeneous synaptic dynamics important for robust working memory computation. *bioRxiv: 10.1101/2022.10.14.512301*, 2023. In revision.
- [4] **Rungratsameetaweemana N**, Lainscsek C, Cash SS, Garcia JO, Sejnowski TJ\*, Bansal K\*. Brain network dynamics codify heterogeneity in seizure evolution. *Brain Communications*, 2022.
- [5] Pinto ILD, Rungratsameetaweemana N, Flaherty K, Periyannan A, Meghdadi A, Richard C, Berka C, Bansal K, Garcia JO. Intermittent brain network reconfigurations and the resistance to social media influence. *Network Neuroscience*, 2022.
- [6] **Rungratsameetaweemana N**. Understanding motor abnormalities in psychiatric disorders as altered sensorimotor processing. *Biological Psychiatry: Global Open Science*, 2021.
- [7] Pao G, Smoth C, Park J, Takahashi K, Watanakeesuntorn W, Natsukawa H, Chalasani SH, Lorimer T, Takano R, **Rungratsameetaweemana N**, Sugihara G. Experimentally testable whole brain manifolds that recapitulate behavior. arXiv:2106.10627, 2021.
- [8] Lainscsek C\*, **Rungratsameetaweemana N**\*, Cash SS, Sejnowski TJ. Cortical chimera states predict epileptic seizures. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 29: 121106, 2019.
- [9] Rungratsameetaweemana N, Squire LR, Serences JT. Preserved capacity for learning statistical regularities and directing selective attention after hippocampal lesions. *The Proceedings of the National Academy of Sciences*, 116 (39): 19705-19710, 2019.
- [10] **Rungratsameetaweemana N**, Serences JT. Dissociating the impact of attention and expectation on early sensory processing. *Current Opinion in Psychology*, 29: 181-186, 2019.
- [11] Nelli S, Itthipuripat S, <u>Rungratsameetaweemana N</u>, Serences JT. The speed-accuracy tradeoff reveals flexible access to accumulating sensory evidence during human decision-making. *bioRxiv:* 10.1101/420430v1, 2018.
- [12] **Rungratsameetaweemana N**\*, Itthipuripat S\*, Salazar A, Serences JT. Expectations do not alter early sensory processing during perceptual decision-making. *Journal of Neuroscience*, 2018.
- [13] Rungratsameetaweemana N, Squire, LR. Preserved capacity for scene construction and shifts in perspective after hippocampal lesions. *Learning & Memory*, 25: 347-351, 2018.
- [14] Itthipuripat S, Garcia, JO, **Rungratsameetaweemana N**, Sprague TC, Serences JT. Changing the spatial scope of attention alters patterns of neural gain in human cortex. *Journal of Neuroscience*, 2014.

\* these authors made equal contributions

#### SELECTED INVITED TALKS

- [1] Dept. of Brain and Cognitive Sciences Seminar. Seoul National University, Korea. Mar, 2024.
- [2] Manifolds in Nature Workshop. OIST. Feb, 2024.
- [3] Engineering Minds Seminar. Rice University. Feb, 2024.
- [4] Computational Psychiatry Seminar Series. Max Planck UCL Centre. Feb, 2024.
- [5] Neurosurgery Seminar Series. Baylor College of Medicine. Dec, 2023.
- [6] The Brain Conference: Structuring Knowledge For Flexible Behaviour. FENS. Oct, 2023.
- [7] Department of Neuroscience Special Seminar. Icahn School of Medicine at Mount Sinai. Sep, 2023.
- [8] Keynote Presentation. Thailand National Conference on Science, Innovation, & Technology. Aug, 2023.
- [9] Computational Neuroscience Special Seminar. Chulalongkorn U, Thailand. Aug, 2023.
- [10] APNNS/IEEE Deep Learning and Artificial Intelligence Summer/Winter School. July, 2023.
- [11] Engineering and Material Science Seminar Series. RMUTP, Thailand. July, 2023.
- [12] The Computational Neuroscience Affinity Group. UCLA. Jun, 2023.
- [13] Center for Theoretical Neuroscience Seminar. Columbia University. Jun, 2023.

- [14] Center of Excellence in the Neuroscience of Decision-Making Meeting. Columbia University. Apr, 2023.
- [15] Innovators in Cognitive Neuroscience Seminar Series. Dartmouth College. Mar, 2023.
- [16] COSYNE workshop: How do interneurons control neural computations? Mar, 2023.
- [17] Inaugural UCLA Seminars by Young Neuroscience Citizen Scholars Series, UCLA. Jan, 2023.
- [18] Winter School on Brains and Computation. UC San Diego. Dec, 2022.
- [19] U.S. ARL Humans in Complex Systems Meeting, U.S. Army Aberdeen Proving Ground. Nov, 2022.
- [20] Biomedical and Translational Science Seminar Series, Cedars-Sinai Medical Center. Sep, 2022.
- [21] The Swartz Foundation Meeting, Cold Spring Harbor Laboratory. Aug, 2022.
- [22] Advanced Methods in Neuroscience, King Mongkut's U of Technology Thonburi, Thailand. Jun, 2022.
- [23] Quantitative Brown Bags Seminar Series, Department of Psychology, UC Davis. Dec, 2021.
- [24] Hacking for Defense, Stanford University. Nov, 2021.
- [25] World Wide NeuRise Seminar Series. Oct, 2021.
- [26] The Swartz Foundation Meeting, Computational Neuroscience Center, U of Washington. Oct, 2021.
- [27] The ARL Postdoc and Early Career Research Symposium. Sep, 2021.
- [28] Diversity and Science Lecture Series, UC San Diego. Dec, 2020.
- [29] Intelligent and Complex Systems Seminar Series, Chulalongkorn U, Thailand. Jun, 2020.
- [30] Neuroscience and Psychology Research Talk Series, Middlebury College. Jan, 2020.

# **CONFERENCE TALKS**

- [1] Probing interneuron-based computations underlying adaptive decision making. *Computational and Systems Neuroscience Meeting*. Mar, 2023.
- [2] Probabilistic visual processing in humans and recurrent neural networks. *Annual Optical Society Vision Meeting*. Oct, 2021.
- [3] Intrinsic network reconfigurations underlie heterogeneity of seizure dynamics, *Networks 2021: A Joint Sunbelt and Netsci Conference*. Jun, 2021.
- [4] Neural dynamics of probabilistic computations in humans and recurrent neural networks. Selected research spotlight, *Virtual Meeting of the Cognitive Neuroscience Society*. Mar, 2021.
- [5] Probabilistic information processing in humans and recurrent neural networks. *Neuromatch 3.0 Conference*. Oct, 2020.
- [6] Cortical chimera states as predictors for epileptic seizures. Selected research spotlight, IEEE Engineering in Medicine and Biology Society symposium and workshop on Brain, Mind, and Body: Cognitive Neuroengineering for Health and Wellness. Dec, 2019.
- [7] Expectation influences late stages of information processing. *Annual Meeting of the Vision Sciences Society*. May, 2018.
- [8] Mathematical implications of the normalization model of attention. *Annual Conference of Women in Mathematics of New England*. Sep, 2012.

## SELECTED POSTER PRESENTATIONS

- [1] Kim R, **Rungratsameetaweemana N**. Probing emergent manifolds in biologically constrained hierarchical network models. *OIST Manifolds in Nature Workshop*. Feb, 2024.
- [2] Singha RG, Kim R, **Rungratsameetaweemana N**. Extracting representations in deep learning models through second-order isomorphism-based tools. *Columbia Data Science Conference*. Apr, 2023.
- [3] Kumar S, Garcia JO, Rungratsameetaweemana N. Probing population codes and circuit dynamics of probabilistic learning. *Conference on Cognitive Computational Neuroscience*. Aug, 2022.
- [4] Kumar S, Garcia JO, **Rungratsameetaweemana N**. Investigating the hierarchical predictive learning process in humans, rodents, and computational models. *Cognitive Neuro. Society Meeting*. Apr, 2022.
- [5] Rungratsameetaweemana N\*, Kim R\*, Sejnowski TJ. Flexible hierarchical computation in task-driven information processing. Cold Spring Harbor Laboratory From Neuroscience to Artificially Intelligent Systems. Apr 2022.

- [6] **Rungratsameetaweemana N**, Kim R, Sejnowski TJ. Neural dynamics of probabilistic information processing in recurrent neural networks. *Computational and Systems Neuroscience Meeting*. Feb, 2021.
- [7] Rungratsameetaweemana N, Lainscsek C, Cash SS, Sejnowski, Garcia JO, Bansal K. Intrinsic network topologies underlie distinct propagation dynamics of focal seizures. Society for Neuroscience Global Connectome. Jan, 2021.
- [8] Rungratsameetaweemana N, Lainscsek C, Garcia JO, Bansal K, Cash SS, Sejnowski TJ. Uncovering dynamical states through concurrent electroencephalography (EEG) and electrocorticography (ECoG). Virtual Meeting of the Cognitive Neuroscience Society. Jun, 2020.
- [9] **Rungratsameetaweemana N**, Lainscsek C, Cash SS, Sejnowski TJ. Cortical chimera states as predictors for epileptic seizures. *Computational and Systems Neuroscience Meeting*. Feb, 2020.
- [10] Rungratsameetaweemana N, Lainscsek C, Cash SS, Sejnowski TJ. Cortical chimera states as predictors for epileptic seizures. IEEE Engineering in Medicine and Biology Society symposium and workshop on Brain, Mind, and Body: Cognitive Neuroengineering for Health and Wellness. Dec, 2019.
- [11] **Rungratsameetaweemana N**, Itthipuripat S, Serences JT. Dissociable modulation of top-down control on perceptual decision making. *Meeting of the Vision Sciences Society*. May, 2019.
- [12] Rungratsameetaweemana N, Schmaelzle R, Bansal K, Wasylyshyn N, Roy H, ..., Vettel JM, Garcia JO. Capturing communication success of driver-passenger dyads during real-world driving. *Conference of the IEEE Engineering in Medicine and Biology Society on Neural Engineering*. Mar, 2019.
- [13] **Rungratsameetaweemana N**, Vettel JM, ..., Serences JT, Garcia JO. Intrinsic neural oscillations modulate feature selectivity in human visual cortex. *Meeting of Society for Neuroscience*. Nov, 2018.
- [14] **Rungratsameetaweemana N**, Itthipuripat S, Serences JT. Temporal dynamics of prior expectations on human perceptual decision-making. *European Conference on Visual Perception*. Aug, 2018.
- [15] **Rungratsameetaweemana N**, Squire LR, Serences JT. Effects of attention and expectation on perceptual decision making after medial temporal lobe lesions. *Meeting of the Soc. for Neuro*. Nov, 2017.
- [16] Rungratsameetaweemana N, Itthipuripat S, Barker E, Wagstaff L, Serences JT. Task-irrelevant contextual expectation impairs orientation discrimination performance. *Meeting of the Vision Sciences Society.* May, 2016.
- [17] **Rungratsameetaweemana N**, Itthipuripat S, Barker E, ..., Serences JT. Dissociable effects of attention and expectation on perceptual decision making. *Meeting of the Society for Neuroscience*. Oct, 2015.
- [18] **Rungratsameetaweemana N**, Itthipuripat S, Serences JT. Dissociable effects of sensory evidence and expectation during visual discrimination tasks. *Meeting of the Vision Sciences Society*. May, 2015.

# SELECTED TEACHING & MENTORING EXPERIENCE

#### Instructor

Deep Learning for Biomedical Signal Processing, Columbia University	2023	
Research Mentor		
<ul> <li>Tomas Gallo Aquino (Columbia University, Postdoc researcher)</li> </ul>	2023 -	
<ul> <li>Yash Bhambhani (Columbia University, Graduate researcher)</li> </ul>	2023 -	
<ul> <li>Rudra Gyawali Singha (Columbia University, Graduate researcher)</li> </ul>	2023 -	
• Yulia Nurislamova (Max Planck Society & the Ernst Strüngmann Institute, Grad researcher) 2022 - 2023		
<ul> <li>Shruti Kumar (Columbia University, Graduate researcher)</li> </ul>	2021 - 2023	
<ul> <li>Julie Eitzen (UC San Diego, Undergraduate researcher)</li> </ul>	2021 - 2022	
Aayushi Vishnoi (Indian Institute of Science Education & Research, Post-bac researcher)	2021	
<ul> <li>Carolyn Deustch (Cal Poly State U, Undergraduate researcher)</li> </ul>	2021	
<ul> <li>Mia Borzello (UC San Diego, Graduate researcher)</li> </ul>	2020	
<ul> <li>Julia Phillips (Fordham U, Undergraduate researcher)</li> </ul>	2020	
<ul> <li>Brianna Marsh (UC San Diego, Graduate researcher)</li> </ul>	2020	
<ul> <li>Jimmy Yu (UC San Diego, Undergraduate researcher)</li> </ul>	2017 - 2019	
<ul> <li>Chenlu Wang (UC Los Angeles, Undergraduate researcher)</li> </ul>	2018	
<ul> <li>Emely Anaya (UC San Diego, Undergraduate researcher)</li> </ul>	2018	
<ul> <li>Kevin Diep (UC San Diego, Undergraduate researcher)</li> </ul>	2017	
<ul> <li>Lilli Wagstaff (UC San Diego, Undergraduate researcher)</li> </ul>	2016 - 2017	

	<ul> <li>Tzu-en Wang (UC San Diego, Undergraduate researcher)</li> <li>Emily Barker (UC San Diego, Undergraduate researcher)</li> </ul>	2016 - 2017 2015 - 2017
	<ul> <li>Research Mentor, Heithoff-Brody Scholars Program</li> <li>Nicole Men (High school researcher, The Bishop's School/ Columbia University)</li> </ul>	2021
	Project Mentor, Neuromatch Academy: Computational Neuroscience Course	2021, 2023
	Guest Lecturer Witcast Podcast on Brain Sciences, Thailand Thailand Brain Building Blocks Lecture Series, Chulalongkorn University Probabilistic Models of Human and Machine Learning, CU Boulder STARTneuro Summer Research Training Program, UC San Diego Neuroscience: From Brain to Behaviors, UC San Diego	2023 2023 2023 2022 2019
	Teaching Assistant Special Topics in Psychology Course, UC San Diego	2015
SELEC	<b>CTED SERVICE &amp; OUTREACH</b> Member, BME Department Diversity Committee, Columbia UniversityMentor, Letters to A Pre-scientist ProgramCompetition Judge, UC Leadership Excellence through Advanced Degrees Research SymposMentor, Disabled in Higher Education Mentorship ProgramCommittee, UC San Diego STEM Career Symposium & Exposure to Industry ProgramMentor, Cientifico Latino: Graduate Student Mentorship InitiativeMentor, Project EncephalonMentor, BraiNY BunchMentor, Society for Women in ScienceMentor, Society for Women in Graduate StudiesAmbassador, Salk Society of Research FellowsMember, Read for The Blind, ThailandPanel Speaker, UC San Diego Paths to PhDs WorkshopCompetition Judge, The Afro-Academic, Cultural, Technological and Scientific OlympicsReviewing Mentor, Computational & Systems Neuroscience (Cosyne) Mentoring ForumMember, Diversity Admission Committee, Neurosciences Grad Program, UC San Diego	2023 - 2023 - 2021 - 2022 2021 - 2023 2021 - 2023

## SELECTED REVIEWING SERVICE

Biological Psychiatry, Cortex, eLife, Expert Systems with Applications, European Journal of Neuroscience, IEEE Transactions on Biomedical Engineering, IEEE Transactions on Neural Networks and Learning Systems, Journal of Experimental Psychology: Gen, Journal of Experimental Psychology: Human Perception & Performance, Journal of Cognitive Neuroscience, Journal of Mathematical Psychology, Journal of Neurophysiology, Journal of Neuroscience, Journal of Neuroscience Methods, Learning & Memory, Nature Communications, NeurIPS workshop on Human & Machine Decisions, NeurIPS workshop of Shared Visual Representations in Human & Machine Intelligence, NeuroImage, PLOS Computational Biology, Scientific Reports

#### REFERENCES

**Dr. Terrence J. Sejnowski** (terry at snl.salk.edu) Francis Crick Professor, The Salk Institute for Biological Studies

**Dr. John T. Serences** (jserences at ucsd.edu) Professor of Psychology and Neurosciences, UC San Diego

Dr. Larry R. Squire (Irsquire at ucsd.edu)

Distinguished Professor of Psychiatry, Neurosciences, and Psychology, UC San Diego School of Medicine

Dr. Paul Sajda (ps629 at columbia.edu)

Chair and Vikram Pandit Professor, Department of Biomedical Engineering, Columbia University

Dr. Javier O. Garcia (javier.o.garcia.civ at army.mil)

Neuroscientist and Branch Chief, US DEVCOM Army Research Laboratory