Mrugank Dake

✓ mrugank.dake@nyu.edu

mindemory.github.io

github.com/mindemory

9 @the_memory_guy

• New York, NY

A EDUCATION

New York University

New York, NY

PHD IN COMPUTATIONAL COGNITIVE NEUROSCIENCE

Expected Graduation: May 2026

Advisor: Dr. Clayton Curtis

GPA: 3.95/4.0

MPHIL IN PSYCHOLOGY May 2025

Relevant Coursework: Linear Algebra for Neural & Cognitve Science, fMRI Analysis Methods, Computational Neuroscience

Indian Institute of Science Education & Research (IISER)

Tirupati, India

BS-MS DUAL DEGREE (BIOLOGY & PHYSICS)

August 2021

GPA: 3.3/4.0

Relevant Coursework: Nonlinear Dynamics & Chaos, Statistical Thermodynamics, Linear Algebra (I & II), Calculus (Univariate and Multivariate)

PUBLICATIONS

- <u>Dake M.</u>, Curtis C. E. (2025). Perturbing human V1 degrades the fidelity of visual working memory. *Nature Communications*.
- <u>Dake M.</u>, Dandekar S., Curtis C. E. (*in prep*). Working memory synchronizes oscillations within and across cortical areas
- <u>Dake M.</u>, George M., Serfaty J., Curtis C. E. (*in prep*) Perturbing human V1 during WM reduces perceptual biases in orientation

₽ POSTERS & TALKS

- <u>Dake M.</u>, Dandekar S., Curtis C. E. Working memory synchronizes oscillations within and across cortical areas; *Society for Neuroscience (SfN), San Diego CA, USA*Nov 2025
- <u>Dake M.</u>, Dandekar S., Curtis C. E. Working memory synchronizes oscillations in visual cortex; *Computational Cognitive Neuroscience (CCN)*, *Amsterdam*, *Netherlands* May 2025
- <u>Dake M.</u>, Curtis C. E. Perturbing human V1 degrades the fidelity of visual working memory; *In Working Memory Symposium (Virtual)* July 2024
- <u>Dake M.</u>, Curtis C. E. Do perturbations to visual cortex impact working memory?; *In Society for Neuroscience* (*SfN*), *Washington D.C.*, *USA*Nov 2023
- Khare S., Chopra S., Grover H., Vohra T., Mahmood U., Jatwani K., Kaushik D., Pandey A., Bhardwaj S., Tanwar A., Singh J., Shekhar C., <u>Dake M.</u>, Krishnamoorthy K., Kumar K. Li-Koff: To Detect and Degrade N-Nitrosamines; *Giant Jamboree (iGEM)*, *Boston, USA* Nov 2020

▶ PRE-DOCTORAL RESEARCH EXPERIENCE

- Statistical and Machine learning approaches to Squirrel Acoustics (Masters' Thesis) Aug 2020 Aug 2021 Advisor: Dr. Nandani Rajamani, IISER Tirupati, India
- EEG and MRS Analysis for underpinning neural correlates of attentional blink Advisor: Dr. Sridharan Devarajan, IISc Bangalore, India
- CoCa coli: probiotic immunotherapy aginst colon cancer (iGEM project, student leader) Jan 2018 Nov 2019

Advisors: Dr. Raju Mukherjee; Dr B J Rao, IISER Tirupati, India

• Isolation and characterization of neurons and glia from goat hippocampal culture Sep 2018 - May 2019 Advisor: Dr. Vasudharani Devanathan, IISER Tirupati, India

• Identifying differentially expressing tumor suppressor genes in *Drosophila melanogaster* wing and haltere imaginal discs May - Aug 2018

Advisor: Prof. L S Shashidara, IISER Pune, India

• RNA Origami (Square) using in-vitro replication and transcription Advisor: Dr. Ashwani Sharma, IISER Tirupati, India

Jan - March 2018

• Head direction cell model for rodents with internal updating mechanism

May - Aug 2017

Advisor: Dr. Collins Assisi, IISER Pune, India

A NON-ACADEMIC EXPERIENCE

•	• Teaching Assistant for Scientific Programming (MA Course, 20 students)	Sep - Dec 2025
	Instructor: Dr. Shannon Turbidy. NYU	

• Product Data Science (PhD) Intern Meta Reality Labs, Meta

May - Aug 2025

• Teaching Assistant for iEEG/EEG/MEG Methods Course (PhD Course, 17 students) Instructor: Dr. Sebastian Michelmann, NYU

Sep - Dec 2024

• TA for Introduction to Cognitive Neuroscience (Undergrad Course, 120 students) Instructor: Dr. Clayton Curtis, NYU

Sep - Dec 2023

• Teaching Assistant for Math Tools III: Linear Systems (PhD Course, 7 students) Instructor: Dr. Laurence Maloney, NYU

Jan - May 2023

• Website Design Coordinator Climatematch Academy

May - Nov 2023

• Statistics & Biology Tutor

Jan 2019 - Aug 2021

Chegg India Inc.

AWARDS

• Society for Neuroscience Trainee Professional Development Award (USD 1000)	2025
 NYU Graduate School of Arts and Science Conference Travel Grant (USD 500) 	2025
 Dean's Award for Research Communication Excellence (NYU) (USD 2000) 	2025
 MacCracken Doctoral Fellowship (NYU) (USD 36000/year) 	2021-2026
 Indian Biological Engineering Competition (iBEC) 2020 Grant (INR 1 million) 	2020
• Indian Biological Engineering Competition (iBEC) 2019 Grant; Gold Medal at Giant Jamboree	e, Boston (iGEM)
IISER Tirupati (INR 1 million)	2019
 INSPIRE Fellowship, Department of Science and Technology India (INR 60000/yr) 	2016-2021
• Pune Regional Winner and 5th at National Level for Indian National Brain Bee (INBB)	2015

SKILLS

Languages: English (Fluent), Marathi (native), Hindi (native), German (Basic), Spanish (Basic)

Programming Skills: ADVANCED: Python, MATLAB, R, SQL, LaTeX, HTML; INTERMEDIATE: CSS, JavaScript Software Skills: Tensorflow, Keras, scikit-learn, PyTorch, Fieldtrip, MNE-Python, Git, Github, SimNIBS, Psychtoolbox, Adobe Illustrator, Adobe Photoshop

Neuroimaging & Modeling Skills: EEG, MEG, ECoG, fMRI, TMS, time-series analysis, neural networks, computational modeling, machine learning