Nishant Jana

PERSONAL INFORMATION

E-MAIL

nishantjana5@gmail.com

GITHUB

github.com/invisilico (@invisilico)

CONTACT NUMBER

+91 99204 31714

CITIZENSHIP

Indian

DATE OF BIRTH

25th of November, 1999

PERMANENT ADDRESS (INDIAN)

M – 803 Bakeri Swara Near ABB Campus

Near Abb Campus

Makarpura Maneja Road

Maneja, Vadodara 390013, India

RESEARCH EXPERIENCE

Position

Collaborator, (July 2020 – Present)

SUPERVISOR

Dr. Horacio de la Iglesia,

Dept. of Biology, University of Washington, Seattle.

AREA OF RESEARCH

Digital Rhythms Project; Rhythms in Human Behaviour: Sleep and Work

Position

Visiting Student, (Dec 2019)

SUPERVISOR

Dr. Sheeba Vasu

Chronobiology and Behavioural Neurogenetics Lab, JNCASR, Bangalore

AREA OF RESEARCH

Circadian rhythms in redox state of pacemaker neurons [proposed project]

POSITION

Student Researcher, (May 2019 – May 2021)

SUPERVISOR

Dr. S. Sahabudeen

Dept. of Biotechnology, SBE, SRM IST, Chennai, India

AREA OF RESEARCH

- 1. Phenotypic differences in fly behaviour with toxin exposure
- 2. Fruit fly model of Tauopathies (Transgenic Alzheimer's model)
- 3. Variance of exposure level of toxins in vial raised populations of flies https://github.com/invisilico/interesting_experiments/blob/main/README.md

WORK EXPERIENCE

POSITION COMPANY

Teaching Assistant, (July 2021)

Neuromatch Academy Inc., [Computational Neuroscience Summer School]

EDUCATION

Presently Pursued Degree

Institution

Bachelor's in Technology, Biotechnology (2017 – 2021), (79.25%)

SRM Institutte of Science and Technology

SR. SECONDARY SCHOOL SECONDARY SCHOOL

INSTITUTION

All India Senior School Certificate Examination (2017)(77%)
All India Secondary School Examination (CBSE) (2015)(9.6 CGPA)

R. N. Podar School, Affiliated to CBSE, Mumbai, India

SUMMER SCHOOLS	
August 2021	NeuromatchAcademy: Deep Learning [Interactive]
May - August 2020 Highlights	SRBR Chronoschool 2020 Made my own tool to study Android App timestamps Joined the Digital Rhythms Project, with the de la Iglesia lab Made tutorial notebooks to aid teaching neurobehaviour experiments
JULY 2020 HIGHLIGHTS	NeuromatchAcademy: Computational Neuroscience [Interactive] Worked with Dr. Steinzmetz's Neuropixel data from 2AFC task "Why do task engaged mice fail sometimes?"
Conferences Attended	
January 2020 Poster presented	5 th Asia Pacific Drosphila Research Conference (APDRC'5), Pune "Comprehensive study on the Bisphenol-A induced <i>Drosophila</i> model for Autism Spectrum Disorders with co-treatment by Cerium oxide Nanoparticles and U0126 MAP Kinase inhibitor: genotoxicity, oxidative stress, apoptosis and behavioural irregularities."
FEBRUARY 2019 POSTER PRESENTED	Accelerating Biology, 2019 (BRAF – CDAC), IISER-Pune "Computing machinery and evolutionary survival"
(Online) October 2020 (Online) July 2020 (Online) May 2020	Neuromatch 3.0 Society for Developmental Biology, 79th Annual Meeting Neuromatch 2.0 Neurizons2020 (9th, Biennial)
(ONLINE) MARCH 2020	Neuromatch Unconference
PUBLICATIONS	
2021	Role of cerium oxide nanoparticles in decreasing oxidative stress and developmental delays in <i>Drosophila melanogaster</i> as an in-vivo model for Bisphenol-A toxicity. A. Sarkar, et al., Chemosphere 284 , 131363 10.1016/j.chemosphere.2021.131363
ONGOING PROJECTS	
WITH DE LA IGLESIA LAB, UW	 Digital Rhythms Project – Actively Collecting Data https://delaiglesialab.github.io/DigitalRhythmsProject/ Tutorial notebooks – Made freely available to professors for use https://invisilico.github.io/Tutorial-Notebooks/
By Self	Mapping clock informed navigation circuitry in <i>fruit flies</i> Analysing the Janelia fly hemibrain EM data to model connections between pacemaker neurons and central complex/EPG neurons

COMPUTER/HARDWARE RELATED SKILLS	
Programming Languages	Python3/2.7, MATLAB and R
RELEVANT SOFTWARE	Worked with C-Trax, JAABA and familiar with APT, DeepLabCut Attended Neurodata Without Borders orientation for effective code sharing
FAB SKILLS	Built custom fly tracking arenas using 3D printing and Laser cutting
Hardware	Constructed an integrated fly tracking set-up using an old laptop: Using back of faulty LCD panel for perfectly diffused light source and a functional screen for closed loop experiments using psychobox and some custom code on a linux system.
OTHER NOTABLE INFORMATION	User-developer of TOPAS-MC and nBio, A Monte-Carlo Simulation toolkit for biological molecules based on Geant4 Particle data.
ONLINE COURSES	
Computational Neuroscience Neuroscience Chronobiology	Computational Neuroscience – University of Washington, Seattle, Coursera Medical Neuroscience – Duke University, Coursera (ongoing) Visual Perception and the Brain – Duke University, Coursersa Circaidan Rhythms: How Rhythms Structure Life – LMU Munich, Coursera
PYTHON, GITHUB, JUPYTER MATLAB	Applied Plotting, Charting & Data Representation in Python - UM, Coursera Introduction to Data Science in Python – University of Michigan, Coursera Google IT Automation with Python (5 part+project) – Google, Coursera Introduction to Programming in MATLAB – Vanderbilt University, Coursera Practical Data Science with MATLAB – Mathworks, Coursera
STATISTICS AND EXPERIMENTAL DESIGN	Statistics with R (5 part + Project) – Duke University, Coursera Inferential Statistical Analysis with Python – University of Michigan, Coursera Bayesian Statistics: From concept to data analysis - UC Santa cruz, Coursera Experimentation for Improvement – McMaster University, Coursera
GAME THEORY	Welcome to Game Theory – University of Tokyo, Coursera Game Theory with Python – Coursera Project Network, Coursera
THEORY OF COMPUTATION	Computer Science: Algorithms, Theory and Machines - Princeton, Coursera
COMPUTER VISION	AWS computer vision: Getting started with GluonCV - AWS, Coursera Computer Vision Basics – SUNY, UB, Coursera

COMMUNICATION SKILLS

LANGUAGES

3

English (Most used and proficient in, All formal education in English)

Hindi, Bengali (Fluency in speech, some reading and writing)