# **Shabnam Sahay**

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### **EDUCATION**

# **Indian Institute of Technology Bombay**

2019-23

Bachelor of Technology (Honors) in Computer Science and Engineering | CGPA: 9.22/10

Minor in Biosciences and Bioengineering | CGPA: 9.80/10

Thesis: Probabilistic Edge Tuning of Boolean Networks to Influence Cell Fate

### **RESEARCH INTERESTS**

Mathematical Modelling of Biological Systems, Cell Fate Decisions, Cell Population Dynamics

# **PUBLICATIONS/PRESENTATIONS**

- Sahay S, Adhikari S, Hormoz S, Chakrabarti S. *An improved rhythmicity analysis method using Gaussian Processes detects cell-density dependent circadian oscillations in stem cells*. In: *bioRxiv* (2023). doi: 10.1101/2023.03.21.533651. Accepted for publication in Bioinformatics.
- Sahay S, Adhikari S, Hormoz S, Chakrabarti S. Detecting circadian oscillations in lineage trajectories with Gaussian Processes. Poster presented at: Simons Symposium Cellular Lineages & Development, Alleppey, Kerala, India; Nov 1-4 2022.
- Sahay S, Wong BS, Li R. Effects of chronic hypo-osmotc stress on the growth and cell cycle of Nalm6 cells. Poster presented at: MUST Programme Poster Session, Mechanobiology Institute, National University of Singapore, Singapore; Jul 29 2022.

# RESEARCH EXPERIENCE

### Probabilistic Edge Tuning of Boolean Networks to Influence Cell Fate

Ongoing

Guide: Prof. Ganesh Viswanathan, Biomolecular Engineering Lab, IIT Bombay

- Modelling stochastic cancer signalling networks in a boolean framework with random asynchronous updates
- Manipulating steady state properties (corresponding to distribution of cell fates) via probabilistic edge tuning
- Verifying experimental edge-tuning outcomes and identifying biological entities key to influencing phenotype

# Agent-Based Modelling of Cellular Proliferation and Movement Dynamics

Ongoing

Guide: Prof. Sandip Kar, Theoretical Systems Biology Lab, IIT Bombay

- Modelling heterogeneous single cells as hexagonal lattice agents having contact-based migration propensities
- Analysing corresponding experimental time-lapse microscopy data to extract information for model validation
- Performing statistical analyses to correlate cell cycle phase with cell velocity under varying culture conditions

#### Estimating the Dynamics of Large Boolean Networks

2022

Guide: Prof. Ganesh Viswanathan, Biomolceular Engineering Lab, IIT Bombay

- Constructed partial state-transition graphs with minimal permutations recapitulating true network dynamics
- Derived minimal state spaces capable of reproducing true network flow and attractor absorption probabilities
- Utilised influence maximisation to identify minimal node sets driving the network towards specified attractors
- Evaluated derived approximations and mean-field estimates of network dynamics with suitable error metrics

### Effects of Chronic Hypo-Osmotic Stress (CHS) on Suspension Cells

2022

MUST Programme | Guides: Dr. Bin Shen Wong & Prof. Rong Li, Mechanobiology Institute, NUS

- Compared the effects of CHS on cell cycle and growth in suspension (Nalm6) cells and adherent (RPE) cells
- Characterised variations in population growth and viability through cell counting and time-lapse microscopy
- Performed western blotting independently with positive controls to quantify upregulation in p53 expression
- Identified significant increase in cell cycle arrest of RPE cells relative to Nalm6 cells under CHS via FACS

# Detecting Oscillations in Biological Data with Gaussian Processes

2021-22

Guide: Prof. Shaon Chakrabarti, Simons Centre, National Centre for Biological Sciences

- Developed an R package combining GP regression with Bayesian model selection to detect noisy oscillations
- Identified and adapted gaussian process kernels best-suited for capturing non-stationary oscillatory patterns
- Evaluated performance against existing methods on experimental data and exhaustive simulated datasets

### **SCHOLARSHIPS**

<ul> <li>Awarded the MUST Programme Fellowship by the National University of Singapore</li> </ul>	2022
<ul> <li>Received the Engineering Vacation Research Scholarship from the University of Sydney</li> </ul>	2022
<ul> <li>Offered the MtL-URO Fellowship by the Max Planck Institute for Medical Research</li> </ul>	2021
• Awarded the prestigious Aditya Birla Scholarship (top 16 engineering students across India)	2019
• Received the Desai-Sethi Family Scholarship (1st-ranked female across India in JEE Advanced)	2019

#### **ACADEMIC ACHIEVEMENTS**

• Achieved All India Rank 10 among over 240,000 aspirants in the JEE Advanced	2019
• Attained the <b>Highest Mark in India</b> in A-Level Physics in March-June Cambridge Examinations	2019
• Secured <b>3rd Place in India</b> for Best Across 3 A-Levels in March-June Cambridge Examinations	2019
<ul> <li>Achieved 99.97 percentile in the JEE Main among over 1 million aspirants</li> </ul>	2019
• Awarded the AP grade for exceptional performance (top 8 out of 295) in Environmental Studies	2022
• Secured a perfect 10/10 Semester Performance Index in final two semesters of B.Tech	2023

### **INTERNSHIPS**

# Dissipative Particle Dynamics in Jax-MD

2023

PI: Dr. Anton Goloborodko, Institute of Molecular Biotechnology, Vienna Biocenter

- Implemented and integrated DPD into the existing public codebase with optimised Jax-vectorised operations
- Incorporated the novel ABOBA integration scheme and validated thermodynamic accuracy across systems

# Multiphysics Modelling of DNA Nanorobots (7)

2022

Engineering Internship Program | PI: Prof. Marcela Bilek, University of Sydney

- Built, tested, and refined a deformable mesh model in C++ to simulate the rolling-adhesion of leukocytes
- Utilised a variable mesh to enable design of DNA origami nanorobots that can act as synthetic leukocytes

### **Evolutionary Dynamics of the Novel Coronavirus**

2021

Summer Undergraduate Research Program | Guide: Prof. Supreet Saini, IIT Bombay

- Constructed a pipeline in Perl to retrieve, process and analyze genomes of 400,000+ SARS-CoV-2 sequences
- Utilised codon usage bias to visualize translation profiles & temporal variation of dN/dS for each gene
- Implemented the Needleman-Wunsch algorithm to extract and analyze information of indel mutations
- Traced mutation lineages in the S gene and generated ancestral trees for identification of epistatic linkages

# Coarse-Grained Model for Protein-Protein Docking

2021

Max Planck MtL-URO Program | Guide: Prof. Martin Zacharias, Technical University of Munich

- Implemented a reduced amino acid representation for faster protein docking and refined selection of minima
- Optimised LJ potential parameters and pseudo-atom radii via energy minimization on benchmark complexes
- Refined attraction-repulsion parameters by performing comparison of native complexes with artificial decoys

# TEACHING AND MENTORING EXPERIENCE

# **Undergraduate Teaching Assistant** | *IIT Bombay*

2021-23

- Mathematical Foundations of Al & ML (NCM-CEP) | Spring 2023 | Instructor: Prof. S. Kalyanakrishnan
- Computer Systems Bootcamp | Summer 2022 | Instructors: Prof. Mythili Vutukuru and Prof. Puru Kulkarni
- PH 107 Quantum Physics and its Applications | Autumn 2021 | Instructor: Prof. Shankaranarayanan S.
- BB 101 Biology | Spring 2021 | Instructors: Prof. Ambarish Kunwar and Prof. Neeta Kanekar

Designed and verified coding assignments, conducted tutorials and help sessions, and graded examinations

### **Department Academic Mentor** | Student Mentorship Program, IIT Bombay

2021-22

- Selected out of 70+ applicants through a rigorous procedure based on interviews and strong peer reviews
- Aided 7 sophomores with curriculum-planning and balancing their academic and extracurricular endeavours

### **Computational Biology Mentor** | Summer of Science, Institute Technical Council, IIT Bombay

- Guided 2 sophomores new to computational biology by structuring a learning plan and curating resources
- Selected relevant journal articles to introduce current research in the field pertinent to their specific interests

### **WORK EXPERIENCE**

**Software Engineer** | Regional Network Management Team, Microsoft IDC India

Present

**Software Engineer Intern** | Hyperscale Networking Team, Microsoft IDC India

2022

- Built a predictive maintenance model for link flaps, integrating device metrics and link configuration data
- Designed custom features to enable forecasting and evaluated multiple classifiers for maximal f1-scores
- ullet Deployed the optimised model as a web-service for real-time flap prediction, achieving  $\geq 70\%$  accuracy
- Received an offer to join the company full-time after graduation based on exemplary internship performance

#### **SELECTED ACADEMIC PROJECTS**

**Generating 3D Chromatin Configurations** | Guide: Prof. Ranjith Padinhateeri, IIT Bombay

2022

- Constructed 3D SBS polymer ensembles modelling chromatin loci corresponding to experimental Hi-C input
- Implemented Simulated Annealing Monte Carlo optimization to identify the model best describing the input
- Analysed temporal variation of simulated polymer descriptors including radius of gyration to evaluate accuracy

**Simulating Sympatric Speciation** | Guide: Prof. Supreet Saini, IIT Bombay

2021

- Modelled beak-size variation over time of a bird population having bimodal beak-size vs. fitness distribution
- Incorporated trade-off between attracting mates and maximising survival in males, and choosiness in females

**Orientation Selectivity of Visual Neurons** | Online Quantitative Biology Workshop Project **Q** 2020

- Extracted fluorescence traces from image stacks of visual neurons responding to a rotating light grating
- Constructed individual orientation tuning curves with a baseline fluorescence to demarcate ON/OFF periods
- Evaluated orientation selectivity indices and visualized the location-OSI relationship with a population map

**Anti Tic-Tac-Toe** | CS747: Fundamentals of Intelligent and Learning Agents

2021

- Encoded Tic-Tac-Toe with reversed winning conditions into a Markov Decision Process for each player
- Derived a player's optimal MDP policy utilising Howard's Policy Iteration, given a fixed opponent policy

**Mastermind Player** | CS228: Logic for Computer Science

2021

2019

- Encoded the moves of the Mastermind game into a SAT problem solved with conflict-driven clause learning
- Developed the 'codebreaker' player in z3py, making it robust to the codemaker lying upto 50% of the time

### **TECHNICAL SKILLS**

**Programming**: C++, C, Python, Perl, Java, R, Bash, Awk, Numpy, Scipy, Matplotlib, SQL, Pandas **Software**: LATEX, Git, MATLAB, PyMOL, BLAST, LAMMPS, ImageJ, Doxygen, Beamer

## **KEY COURSEWORK**

**Computer Science**: Data Structures, Design & Analysis of Algorithms, Geometric Algorithms, Logic for Computer Science, Automata Theory, Implementation of Programming Languages, Data Analysis & Interpretation **Biology**: Cell and Molecular Biology, Metabolism and Bioenergetics, Immunology, Biochemistry, Molecular Biophysics, Topics in Evolution, Bioinformatics, Quantitative Biology Workshop (MITx on edX)

# **LEADERSHIP POSITIONS**

Senior Convener   Roots, Classical and Folk Arts Club, IIT Bombay	2021-22
Editor   Bitstream, CSE Department Newsletter, IIT Bombay	2021-22
Web Convener   Insight, Official Student Media Body, IIT Bombay	
Cultural Secretary   Hostel Council. Hostel 15. IIT Bombay	

### **EXTRACURRICULAR ACTIVITIES**

•	Awarded 1st Position in Solo Classical and Folk Dance competition held for all freshmen at IITB	2019
•	Trained for 9 years and completed <b>Arangetram</b> (graduation) in the classical dance Bharatanatyam	2015
•	Choreographed & performed classical dance in IITB's Annual Dance Show for a 2000+ audience	2023
•	Member of the IITB contingent securing 1st Position in Scrabble at the Inter-IIT Cultural Meet	2023
•	Represented IITB at the inaugural IITB Scrabble Open (internationally rated and WESPA certified)	2022

Achieved distinction in Trinity Piano Grade 1, and completed a year-long violin course at IITB