

# Swapnil Keshari

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## EDUCATION

### University Of Pittsburgh And Carnegie Mellon University

Ph.D. Candidate, The Joint CMU-UPitt. **Computational Biology** (CPCB) Ph.D. Program | GPA: 3.55/4

Pittsburgh, PA

Aug '21 – May '26

### Indian Institute Of Technology Bombay

Bachelor of Technology in **Chemical Engineering** with Minors in Biology | GPA: 8.34/10

Mumbai, India

July '17 – May '21

### High Flight Academy

Part 61, Student Pilot | 95% in FAA written test

Butler, PA

September '24

## RELEVANT COURSEWORK, INTERESTS AND EXPERTISE

- Coursework ▪ **Prob. & Stats.**, Calculus, Diff. Eqn., Intro to ML, **Scalable ML**, Numerical Methods, **Economics**, Marketing
- Interests ▪ **HighFrequency ML**, NLP, **Data Science**, **Quant. Analysis**, Graph & Diffusion model, **Algorithm Dev.**, FinTech.
- Experience ▪ **HPC**, **cuda**, Linux, bash, **Python**, R, MATLAB, C++, huggingface, dask, spacy, BERTopic, **pytorch**, pyG, scipy

## GRADUATE EXPERIENCE

### Comprehensive Geo-Temporal Analysis of Co-Authorship Networks across domains using DISCo-Net \*†

- Blazing fast **data retrieval & processing** (~100G/hr) using remote **SQL**, **distributed**, **interpretable** and **GPU** computing [[Git](#)]
- Created **pip installable package** housing **NLP**, **LLM (sBERT)**, **GAT & TF-IDF** to infer trends for guiding **science research policies**

### Decoding and Modulating Gene Regulatory Networks governing Human B Cell Fate Transitions. †

- Analysed **high dimensional multimodal data** using **multivariate statistics**, dim. reduction (UMAP/PCA) and Leiden clustering
- Inferred **graphs** using **Bayesian Ridge** (gaussian priors); modelled **disruption** via **1<sup>st</sup> order PDE** yielding  $p(pred, exp) \approx 0.6$

### Uncovering Novel Cellular Programs underlying Human B Cell States \*†

- Identified latent factors using **non-linear interpretable ML** showing advanced **feature engineering** & high predictive accuracy
- Constructed **dynamic networks via stochastic PDEs** to simulate time-series, leveraging **linear formulation & Brownian noise**

### Immune BioGraphy: a tale of Graphical Networks-Based Approaches in Systems Immunology \*†

- **Invited perspective** on formulating **multimodal**, **multiscale graph ML** architectures to model **heterogenous temporal data**

### Agonism of the Glutamate Receptor Gluk2 suppresses Dermal Mast Cell Activation & Cutaneous Inflammation ‡

- Analysed **transcriptomics data** for potential therapeutic compound SYM2081 to treat mast cell driven **inflammatory diseases**
- Performed **quantitative analysis** and **statistical enrichment** to reveal novel cellular program regulated by Gluk2 agonism

### Modelling Inter-Cellular Crosstalk and Transcription Factor Perturbation in Mast and Immune Cells

- Finding **cellular interactions** driving MC deactivation; exploring cell-cell communication inference using **quantum computing**
- [\* First/ Co-First, † Manuscript in Preparation, ‡ Accepted in Principle]

## UNDERGRADUATE EXPERIENCE

### Bizongo | BUSINESS INTELLIGENCE (Intern)

Mumbai, India

June '19 – July '19

- **Categorized 84%** of **B2B** payment failure in **18** root causes (<0.6%) using **NLP**, ↓ held payments and ↑ partner experience
- Provided **high-frequency analysis** of payment settlements via **regression**, quantifying employee and partner performance

### University of Rochester Medical Center | ALGORITHMS (Researcher)

Prof. Juliee Thakar | NY, USA

Apr. '20 – May '21

- Analyzed **high-dimensional** datasets using **clustering**, **correlation**, PCA to infer pathways **conserved across datasets** on **HPC**
- Developed algorithms to reformulate **network topology** to extend Boolean rules analysis **python** package BONITA [[Git](#)]

### IIT Bombay | MODELLING (B.Tech. Thesis)

Prof. Ganesh Viswanathan | Mumbai, India

Nov '19 – May '21

- **Mechanistic network modelling** using Boolean rules to identify **central network nodes** governing programmed cell death
- Simulated **temporal** network updates to **predict** steady-state transition probabilities across **300+ nodes** network in **MATLAB**

## LEADERSHIP POSITIONS

- **Admissions Committee**, Member – screened **500+ Ph.D. applications** for CPCB to recommend admits for next cohort '23
- **GSA, CPCB & BGSA, UPitt.**, Grad. Student Rep. – advocated for student issues with leadership, conducted activities '22
- **Vice President**, Pittsburgh Chapter IITB – Revamped alumni network after 10 yrs., fostering **international community** '24
- **Grad. Global Ties**, OIS UPitt. & BGSA, UPitt., Mentor – Guided mentees for transitioning to UPitt., ↑ **global reputation** '22
- **Overall Coordinator**, NSS IITB – **Led 50+** driving **volunteer services** (mental health, e-learning) for **300+** undergraduate '21

## SCHOLASTIC ACHIEVEMENTS, AWARDS AND EXTRACURRICULARS

- Biomedical Image of the Year, BGSA, UPitt. '24
- NCWIT **Educator Award** '23
- Best Research Poster Award, CSI, UPitt. '22
- **Open Source Simulation Model**, DWSIM '20
- Undergraduate Research Awards (**URA 01-02**) '20-'21
- **0.25%ile of 1.2M** in JEE, in **top 10%** first-years at IITB '17-'18
- **KVPY** (one of ~1k), **NTSE** scholarship (one of ~800) '14-'16
- **0.1%** in Computer Science across India in AISSCE '16

Extracurricular: **Student Private Pilot, Part 61** | Travelling | Digital Designing | Swimming | Cricket | Poetry | Music | Painting