EDUCATION

University of Wisconsin-Madison, Madison, Wisconsin USA

- Ph.D. in Computer Science, Fall 2025 (anticipated) (G.P.A. 3.6/4)
- Interests: machine learning for single-cell genomics, multi-modal integration and imputation, optimal transport, graph neural networks, brain disorders, generative AI
- Committee: Daifeng Wang (advisor), Fred Sala, Yudong Chen, André Sousa, Panos Roussos

Stony Brook University, Stony Brook, New York USA

- M.S. in Computer Science, May, 2020 (G.P.A. 3.6/4)
- Master's Thesis: Detecting Smart Home Activity through Network Traffic Signatures.
- Committee: Samir Das (advisor), Amir Rahmati, Michalis Polychronakis, Vasudevan Nagendra

University of Pune, Pune, India

B.E. in Computer Engineering, May, 2018 (G.P.A. - 3.7/4)

PUBLICATIONS

Submitted/under-review

1. NeuroTD: A Time-Frequency Based Multimodal Learning Approach to Analyze Time Delays in Neural Activities, submitted, 2024

Vieng Hueng, Neels Cohon Kelefut, Sayali Aletter, Athen Z. Li, Gining Dong, Giong Chang,

Xiang Huang, Noah Cohen Kalafut, **Sayali Alatkar**, Athan Z. Li, Qiping Dong, Qiang Chang, Daifeng Wang,

Peer-reviewed/conference papers

1. Personalized Single-cell Transcriptomics Reveals Molecular Diversity in Alzheimer's Disease, in revision, Nature Medicine, 2025

Pramod Bharadwaj Chandrashekar*, **Sayali Anil Alatkar***, Noah Cohen Kalafut*, Ting Jin*, Chirag Gupta, Ryan Burzak, Xiang Huang, Shuang Liu, Athan Z. Li, PsychAD Consortium, Kiran Girdhar, Georgios Voloudakis, Gabriel E. Hoffman, Jaroslav Bendl, John F. Fullard, Donghoon Lee, Panos Roussos#, Daifeng Wang#,

2. ARTEMIS integrates autoencoders and Schrödinger Bridges to predict continuous dynamics of gene expression, cell population and perturbation from time-series single-cell data, ISMB/ECCB 2025

Sayali Anil Alatkar, Daifeng Wang,

 CMOT: Cross-Modality Optimal Transport for multimodal inference, Genome Biology, 24, 163, 2023

Sayali Anil Alatkar, Daifeng Wang,

4. DeepGAMI: Deep biologically guided auxiliary learning for multimodal integration and imputation to improve phenotype prediction, *Genome Medicine* 15, 88, 2023

Pramod Bharadwaj Chandrashekar, **Sayali Alatkar**, Jiebiao Wang, Gabriel E. Hoffman, Chenfeng He, Ting Jin, Saniya Khullar, Jaroslav Bendl, John F. Fullard, Panagiotis Roussos, Daifeng Wang,

5. Single-cell network biology characterizes cell-type gene regulation for drug repurposing and phenotype prediction in Alzheimer's disease, *PLoS Computational Biology*, 18(7): e1010287, 2022

Chirag Gupta, Jielin Xu, Ting Jin, Saniya Khullar, Xiaoyu Liu, **Sayali Alatkar**, Feixiong Cheng, Daifeng Wang,

Professional Experience

UW-Madison, Madison, WI, USA

Research Assistant, Daifeng Wang Lab & Waisman Center

August, 2021 - present

- Developing interpretable machine learning methods for single-cell genomics (e.g., scRNA-seq, scATAC-seq), spatial transcriptomics and genotype data
- Assisted on several NIH grant proposals

Siemens Corporate Research, Princeton, NY, USA

Research intern, Cybersecurity Research Group

May, 2019 - August, 2019

- Implemented an OCR-based homoglyph detection tool from literature for domain service monitoring
- Implemented new features for Siemens threat news portal

TEACHING EXPERIENCE

UW-Madison, Madison, WI, USA

Teaching Assistant-Intro to Python

August, 2020 - May, 2021

Posters/Talks

Posters

- Research in Computational Molecular Biology (RECOMB) '21
- International Conference on Intelligent Systems for Molecular Biology (ISMB) '22

Talks

- ISMB/European Conference on Computational Biology (ECCB) '25
- RECOMB/ISCB Conference on Regulatory & Systems Genomics with DREAM Challenges (RSG-DREAM) '23

Mentoring

- Abhinav Nandwani, B.S. in Computer Engineering, UW-Madison (Spring '25 Present)
- Ryan Burczak, M.S. in Biomedical Data Science, UW-Madison (Spring '24 Fall '24)

Honors and

UW-Madison CS Summer Research Fellowship

Awards

Usenix Security'21 Diversity Grant

Accepted into NSF Sponsored GREPSEC (Workshop for Underrepresented Groups in Security and Privacy) V Workshop'21

Relevant Courework

UW-Madison Graduate

- Machine Learning (Fred Sala)
- Mathematical Foundations of Machine Learning (Robert Nowak)
- Advanced Bioinformatics (Daifeng Wang)

SKILLS

- Languages: Python, R
- Packages (ordered by proficiency): Pytorch, Pytorch Geometric, JAX, DGL
- Applications: Visual Studio Code, Anaconda, RStudio, Cytoscape
- Operating Systems: Ubuntu, Windows