Alan N. Amin

alanamin@nyu.edu

EDUCATION AND POSITIONS

Faculty Fellow 2023-2025

Courant Institute, New York University

Host: Andrew Gordon Wilson

Postdoctoral scientist Summer 2023

Jura Bioscience

PhD candidate 2019-2023

Harvard University Systems Biology Program

Thesis: Nonparametric Models for Building and Evaluating Models of Biological Sequences

Advisor: Debora S Marks

Fellowship: NSERC PGS-D (\$63000 over 3 years)

Undergraduate student

2015-2019

University of Toronto

Specialist in Biochemistry, Major in Mathematics

Advanced coursework: measure theory, operator theory, abstract algebra

RESEARCH INTERESTS

I develop mathematically principled methods for biological sequence modeling, from theoretical infrastructure (kernels, diffusion, testing) to applications that unlock massive datasets in immunology, human genetics, and therapeutic design.

PUBLICATIONS

(*Equal contribution)

Peer-reviewed

- 1. **Amin A N**, Gruver, N, Wilson A G. Training Flexible Models of Genetic Variant Effects from Functional Annotations using Accelerated Linear Algebra. *ICML*, 2025.
 - →Oral and 2nd best paper award at AI4NA workshop at ICLR 2024
- 2. **Amin A N**, Gruver N*, Kuang Y*, Li L*, Elliott H, McCarter C, Raghu A, Greenside P, Wilson A G. Bayesian Optimization of Antibodies Informed by a Generative Model of Evolving Sequences. *ICLR*, 2024.
 - →Spotlight at ICLR 2024, spotlight and outstanding poster award at AIDrugX workshop at NeurIPS 2024
- 3. **Amin A N**, Wilson A G. Scalable and Flexible Causal Discovery with an Efficient Test for Adjacency. *ICML*, 2024

- 4. Glaser P, Paul S, Hummer A M, Deane C M, Marks D S, **Amin A N.** Kernel-Based Evaluation of Conditional Biological Sequence Models. *ICML*, 2024
- 5. **Amin A N**, Weinstein E N*, Marks D S*. A Kernelized Stein Discrepancy for Biological Sequences. *ICML*, 2023
- 6. Weinstein E N*, **Amin A N***, Frazer J, Marks D S. Non-identifiability and the blessings of misspecification in models of molecular fitness and phylogeny. *NeurIPS*, 2022

 →Oral at NeurIPS 2022
- 7. Weinstein E N, **Amin A N**, Grathwohl W, Kassler D, Disset J, Marks D S. Optimal design of stochastic DNA synthesis protocols based on generative sequence models, *AISTATS*, 2022
- 8. **Amin A N***, Weinstein E N*, Marks D S. A generative nonparametric Bayesian model for whole genomes, *NeurIPS*, 2021.
- 9. **Amin A N**, Lin Y-H, Das S, Chan H S. "Theory for a Sequence-Specific "Fuzzy" Binding Mechanism Between a Pair of Intrinsically Disordered Proteins", *J Phys Chem B*, 2020.
- 10. Das S, **Amin A N**, Lin Y-H, Chan H S. "Coarse-grained residue-based models of disordered protein condensates: utility and limitations of simple charge pattern parameters." *Phys. Chem. Chem. Phys.* 2018.
- 11. Delplace V, Ortin-Martinex A, Tsai E L S, **Amin A N**, Wallace V and Shoichet M S. "Controlled Release Strategy Designed for Intravitreal Protein Delivery to the Retina." *J. Control. Release* 2018.

Preprints

- 12. **Amin A N**, Gruver, N, Wilson A G. Why Masking Diffusion Works: Condition on the Jump Schedule for Improved Discrete Diffusion, Preprint, 2025.
- 13. Weinstein E N*, Gollub M G*, Slabodkin A*, Gardner C L, Dobbs K, Cui X-B, **Amin A N**, Church G M, Wood E B. Manufacturing-Aware Generative Model Architectures Enable Biological Sequence Design and Synthesis at Petascale. *Preprint*, 2024.
- 14. **Amin A N**, Weinstein E N*, Marks D S*. Kernels with Guaranteed Flexibility for Reliable Machine Learning on Biological Sequences. *Preprint*, 2023.

Workshop papers

- 15. Baron E*, **Amin A N***, Weitzman R, Marks D S, Wilson A G. A Diffusion Model to Shrink Proteins While Maintaining their Function. *GenBio ICML*, 2025.

 →Spotlight at GenBio ICML workshop, Best paper at ExAIT ICML Workshop, Pitch award at GenBio ICLR workshop
- 16. Berenberg D, Gruver N, **Amin A N**, Groth P M, Chen L, Srivastava H R, Notin P, Marks D S, Wilson A G, Cho K, Bonneau R. Residue-level text conditioning for protein language model mutation effect prediction. *ICLR GEM workshop*, 2025.
- 17. Shaw A, Shin J-E, Thadani N N, **Amin A N**, Marks D S. Designing Proteins using Sparse Data. *Learning Meaningful Representations of life workshop at NeurIPS*, 2022.

ACADEMIC AWARDS

ICML Exploration in AI today best paper	\$500	2025
ICLR AI for Nucleic acids 2nd best paper	\$1200	2025
ICLR Generative biology workshop pitch	\$1000	2025
Student Paper Research Award at New England Statistics Symposium	\$300	2023
NSERC Postgraduate Scholarships Doctoral program	\$63'000	2022
Princeton International Internship	\$Lodging	2018
NSERC Undergraduate Student Research Award	\$4500	2017
Various undergraduate scholarships	\$4890	2015-2019

PRESENTATIONS

Invited talks

Gatsby Institute, Machine Learning seminar	2025
Fable Therapeutics, seminar	2025
Oxford university, Deane lab meeting	2025
NYU Institute for Systems Genetics, nanoseminar	2025
ML for Protein engineering seminar	2025
Columbia University, AlQuraishi lab meeting	2024
NYU AI school	2024
NYU Centre for Data Science, seminar	2024
New York Genome Center, lab meeting	2023
Cold Spring Harbour, seminar	2023
Gatsby Institute, Machine Learning seminar	2023
Harvard QBio institute, lab meeting	2023
Harvard Systems Biology department, pizza talk	2023
MIT Readstat reading group	2023
Harvard Systems biology program, mini symposium	2023
Harvard Statistics Department, Stat 300 Seminar series	2023
Broad institute, Models, Inference and Algorithms Talks	2021
Conference talks	
ICML Exploration in AI workshop oral	2025

TEACHING

ICLR AI for Nucleic Acids workshop oral

NeurIPS Learning Meaningful Representations of Life Workshop oral

Sole Instructor

NeurIPS oral

CSC102 Data Structures New York University Four semesters 2024-2025

2025

2022

2021

Teaching Assistant

CSC102 Data Structures	Fall 2023
New York University	
BCMP230 Principles and practice of drug development	Spring 2022
Harvard University	
MAT224 Linear Algebra	Spring 2019
University of Toronto	
MAT135-136 Calculus	Academic year 2018
University of Toronto	
MAT137 Calculus	Academic year 2017
University of Toronto	•

SERVICE

Reviewer at ICLR, ICML, NeurIPS, AAAI, Workshops	2022-Now
Reviewer at eLife	2024
Harvard Graduate Student Union steward	2020-2023
Top reviewer at NeurIPS — moderated deep-dive session	2022
Area chair at LMRL workshop at NeurIPS	2022
Top reviewer at ICML — chaired session	2022
Systems Biology PhD applicant mentor	2021
Systems Biology Department Equitable mentorship working group	2020

UNDERGRADUATE RESEARCH

Predicting interactions from sequences of disordered proteins using physics models	2017-2019
University of Toronto	
Advisor: Hue Sun Chan	

Measuring mechanics of nuclear membrane-less organelles using microfluidics	Summer 2018
Princeton University	

Advisor: Clifford Brangwynne

Designing new hydrogels with desired mechanical properties for drug delivery Summer 2017

University of Toronto Advisor: Molly Shoichet

Loading tRNAs with alternative amino acids for synthetic biology 2016-2017

University of Toronto Advisor: Ronald Kluger