CURRICULUM VITAE FOR ALAN N. AMIN

Email: alanamin@nyu.edu

EDUCATION

Sept 2023-Aug 2025	Faculty Fellow at Courant Institute, NYU
	Hosted by Andrew Gordon Wilson
June 2023-Aug 2023	Postdoc at Jura Bioscience
Aug 2019-May 2023	PhD at Harvard University
	Thesis: Nonparametric Methods for Building and Evaluating Models of Biological Sequences
	Advised by Professor Debbie Marks
	Systems Biology Program
	Supported by NSERC Postgraduate Scholarships – Doctoral program: \$21,000 CAD per year for three years, starting July 2022
Sept 2015- Apr 2019	Bachelor of Science at the University of Toronto
	Specialist in Biochemistry and Major in Mathematics
	Course work: molecular genetics, biochemical methods, measure theory, bounded operator theory, abstract algebra and algebraic geometry
	GPA 3.98

PUBLICATIONS

Amin A N, Weinstein E N*, Marks D S* (*Equal contribution). A Kernelized Stein Discrepancy for Biological Sequences. *ICML*, 2023

Amin A N, Weinstein E N*, Marks D S* (*Equal contribution). Kernels with Guaranteed Flexibility for Reliable Machine Learning on Biological Sequences. *Preprint*, 2023, https://arxiv.org/abs/2304.03775

Weinstein E N*, **Amin A N***, Frazer J, Marks D S (*Equal contribution). Non-identifiability and the blessings of misspecification in models of molecular fitness and phylogeny. *NeurIPS*, 2022 (Oral)

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

Amin A N*, Weinstein E N*, Marks D S (*Equal contribution). A generative nonparametric Bayesian model for whole genomes, *NeurIPS*, 2021.

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

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

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.

PREVIOUS RESEARCH EXPERIENCE

- Sept 2017 Aug 2019 Undergrad researcher Advisor: **Dr. Hue Sun Chan**. University of Toronto Predicting interactions from sequences of disordered proteins using physics models.
- June 2018 Aug 2018 Undergrad researcher Advisor: **Dr. Clifford Brangwynne**. Princeton University Measuring mechanics of nuclear membrane-less organelles investigated using microfluidics.
- May 2017 Aug 2017 Undergrad researcher Advisor: **Dr. Molly Shoichet**. University of Toronto Designing new hydrogels with desired mechanical properties for drug delivery.

July 2016 – Apr 2017 Undergrad researcher Advisor: Dr. Ronald Kluger. University of Toronto Designing method of loading tRNAs with alternative amino acids for synthetic biology.

SERVICE

June 2023	Reviewer at ICML 2023
Dec 2022	Top reviewer at Neurips 2022 - moderated deep-dive session 5A
Dec 2022	Area-chair at Learning Meaningful Representations of Life workshop at NeurIPS
June 2023	Top 10% of reviewers at ICML 2022 - invited to chair a session
Dec 2021	Reviewer at Learning Meaningful Representations of Life workshop at NeurIPS
Dec 2020	Reviewer at Learning Meaningful Representations of Life workshop at NeurIPS

RECENT PRESENTATIONS

- October 2023 New York Genome Center lab meeting; 1h talk
- October 2023 CSHL SCQB seminar series invited speaker; 1h talk
- May 2023 Harvard QBio group meeting; 20min talk
- May 2023 Harvard Systems Biology department Pizza talk; 1h talk
- April 2023 MIT Readstat Statistics reading group; 1.5h talk
- March 2023 Harvard Systems biology program mini symposium; 15 min talk
- March 2023 Stat 300 Seminar series at the Harvard Statistics Department; 30 min talk
- Dec 2022 NeurIPs, Learning Meaningful Representations of Life Workshop; poster

- Dec 2021 NeurIPs, Learning Meaningful Representations of Life Workshop; 15 min talk
- May 2021 CSHL, Probabilistic Modeling in Genomics; poster
- May 2021 Broad institute, Models, Inference and Algorithms Talks; primer (1h talk)
- Dec 2020 NeurIPs, Learning Meaningful Representations of Life Workshop; poster

ACADEMIC AWARDS

July 2022 NSERC Postgraduate Scholarships Doctoral program (National) \$21,000 (1/3 years)

Sept 2019	Ross S. Lang Scholarship (Institutional)	\$602
Nov 2018	Innis College Exceptional Achievement (Institutional)	\$740
Nov 2018	The Daniel Wilson Scholarship in Science (Institutional)	\$82
June 2018	Later Life Learning Scholarship (Institutional)	\$744
May 2018	Princeton International Internship (International)	\$Lodging
May 2017	NSERC Undergraduate Student Research Award (National)	\$4500
Nov 2016	Later Life Learning Scholarship (Institution)	\$722
Oct 2015	President's Entrance Scholarship (Institution)	\$2000

TEACHING ASSISTANT EXPERIENCE

- Sept 2021 Jan 2022 BCMP230 Principles and practice of drug development at Harvard University
- Sept 2018 Jan 2019 MAT224 Linear Algebra at the UofT
- Sept 2017 Apr 2018 MAT135 & MAT136 Calculus at the UofT
- Sept 2016 Apr 2017 MAT137 Calculus! at the UofT

RECENT ORGANIZING

- Sept 2020 May 2023 Harvard Graduate Student Union steward (orientation, education, recruitment)
- Jul 2020 Jan 2021 Equitable mentorship equity working group in Systems biology department
- Jul 2020 Systems biology program petition for equity group (writing petition, recruitment)