Samuel Sledzieski

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RESEARCH	Flatiron Institute Flatiron Research Fellow, Center for Computational Biology	New York, NY Sep 2024 – Present
	Princeton University	Princeton, NJ
	Visiting Research Collaborator, Lewis-Sigler Institute for Integrative Genomic	
	Massachusetts Institute of Technology Research Assistant, Computation and Biology Group	Cambridge, MA Feb 2020 – Aug 2024
	Centre Scientifique de Monaco Visiting Researcher	Monaco Jan 2024 – Feb 2024
	Serinus Biosciences Consultant	Cambridge, MA Feb 2023 – Dec 2023
	Microsoft Research Research Intern, AI For Good Lab	Redmond, WA May 2023 – Oct 2023
	Cellarity Machine Learning Intern, Perturbation Biology Group	Cambridge, MA May 2021 – Aug 2021
	MIT Lincoln Laboratory Summer Research Program, Advanced Lasercom Systems Group	Lexington, MA May 2019 – Aug 2019
	University of Connecticut Undergraduate Research Assistant, Computational Biology Lab Software Developer, Jackson Laboratory for Genomic Medicine Undergraduate Research Assistant, Nelson Lab	Storrs, CT Jan 2017 – May 2019 Aug 2018 – May 2019 Oct 2015 – Dec 2016
EDUCATION	Massachusetts Institute of Technology	Cambridge, MA
	 PhD, Computer Science Minor in Biological Engineering Concentration: Protein language models, protein and drug interactions, protein structure Advisor: Dr. Bonnie Berger 	2019 – 2024
	SM, Electrical Engineering and Computer Science	2019 – 2021
	University of Connecticut	Storrs, CT
	 BS, Computer Science Minor in Molecular and Cellular Biology Concentration: Bioinformatics, Data Science Advisor: Dr. Mukul Bansal Magna Cum Laude, Honors Scholar 	2015 – 2019
TEACHING	Massachusetts Institute of Technology	Cambridge, MA
	Teaching Assistant, Machine Learning in Genomics (6.878) Teaching Assistant, Intro to Deep Learning (6.S191)	Fall 2021 Winter 2021, 2022, 2023
	University of Connecticut Teaching Assistant, Theory of Computation	Storrs, CT Spring 2018

JOURNAL

- [8] Singh, Im, Qiu, Macnkess, Gupta, Sorenson, Sledzieski, Erlach, Wendt, Nanfack, Bryson, Berger, "Learning the Language of Antibody Hypervariability," *Proceedings of the National Academy of Sciences*, 122.1 (2025): e2418918121
- [7] **Sledzieski**, Kshirsagar, Baek, Berger, Dodhia, Lavista Ferres, "Democratizing Protein Language Models with Parameter-Efficient Fine-Tuning," *Proceedings of the National Academy of Sciences*, 121.26 (2024): e2405840121
- [6] Sledzieski*, Devkota*, Singh, Cowen, Berger, "TT3D: Leveraging Pre-Computed Protein Sequence Models to Predict Protein-Protein Interactions," *Bioinformatics*, 2023: btad663
- [5] Singh*, Sledzieski*, Bryson, Cowen, Berger, "Contrastive learning in protein language space predicts interactions between drugs and protein targets," *Proceedings of the National Academy of Sciences*, 120.24 (2023): e2220778120
- [4] Kumar, Brenner, **Sledzieski**, Olaosebikan, Lynn-Goin, Putnam, Yang, Lewinski, Singh, Daniels, Cowen, Klein-Seetharaman, "Transfer of knowledge from model organisms to evolutionarily distant non-model organisms: The coral <i>Pocillopora damicornis</i> membrane signaling receptome," *Plos one*, 18.2 (2023). 10.1371/journal.pone.0270965
- [3] Zaman*, **Sledzieski***, Wu, Bansal, "virDTL: Viral recombination analysis through phylogenetic reconciliation and its application to sarbecoviruses and SARS-CoV-2," *J Comput Biol*, 2022 Sep 20. doi: 10.1089/cmb.2021.0507. Epub ahead of print. PMID: 36125448
- [2] Singh*, Devkota*, **Sledzieski**, Berger, Cowen, "Topsy-Turvy: integrating a global view into sequence-based PPI prediction," *Bioinformatics*, 38.Supplement 1 (July 2022): i264–i272
- [1] **Sledzieski***, Singh*, Cowen, Berger, "D-SCRIPT translates genome to phenome with sequence-based, structure-aware, genome-scale predictions of protein-protein interactions," *Cell Systems*, 12.10 (2021): 969-982

CONFERENCE AND WORKSHOPS

- [5] **Sledzieski**, Kshirsagar, Baek, Berger, Dodhia, Lavista Ferres, "Parameter-Efficient Fine-Tuning of Protein Language Models Improves Prediction of Protein-Protein Interactions," *Machine Learning for Structural Biology Workshop at NeurIPS*
- [4] **Sledzieski***, Singh*, Cowen, Berger, "Contrasting drugs from decoys," *Machine Learning for Structural Biology Workshop at NeurIPS*
- [3] **Sledzieski***, Singh*, Cowen, Berger, "Adapting Protein Language Models for Rapid Drug-Target Interaction Prediction," *Machine Learning for Structural Biology Workshop at NeurIPS*
- [2] **Sledzieski***, Singh*, Cowen, Berger, "Sequence-based prediction of protein-protein interactions: a structure-aware interpretable deep learning model," *Conference on Research in Computational Molecular Biology (RECOMB)*
- [1] **Sledzieski***, Zhang, Mandoiu, Bansal, "TreeFix-TP: Phylogenetic Error Correction for Accurate Reconstruction of Viral Transmission Networks," *Pacific Symposium on Biocomputing (PSB)*

PREPRINTS

- [3] **Sledzieski**, Versavel, Singh, Ocitti, Devkota, Kumar, Shhpilker, Roger, Yang, Lewinski, Putnam, Berger, Klein-Seetharaman, Cowen, "Decoding the Functional Interactome of Non-Model Organisms with PHILHARMONIC," *bioRxiv*, posted 21 Oct 2024, 10.1101/2024.10.25.620267
- [2] Vizgaudis, Kumar, Olaosebikan, Roger, Brenner, **Sledzieski**, Yang, Lewinski, Singh, Daniels, Cowen, Klein-Seetharaman, "Insulin Signaling and Pharmacology in Corals," *Authorea Preprints*, posted 31 January 2024, 10.22541/au.170666200.07483513/v1
- [1] Kousi, Boix, Park, Mathys, **Sledzieski**, Peng, Bennett, Tsai, Kellis, "Single-cell mosaicism analysis reveals cell-type-specific somatic mutational burden in Alzheimer's Dementia," *bioRxiv*, posted 22 April 2022, 10.1101/2022.04.21.489103

PRESENTATIONS

Intelligent Systems for Molecular Biology (ISMB)

Jul 2022, Jul 2023, Jul 2024

Cold Spring Harbor Laboratory Meeting on Network Biology Machine Learning in Structural Biology (MLSB) Workshop at NeurIPS

Dec 2021, Dec 2022, Dec 2023

Research on Computational Molecular Biology (RECOMB)

Apr 2019, May 2022

Mar 2021, Mar 2023

Pacific Symposium on Biocomputing (PSB)

Jan 2021

	IEEE ICCABS Workshop on Computational Advances for Next Generation Sequencing		_	
	UConn Fall Frontiers in Undergraduate Research	1	Oct 2018	
	University of Connecticut Bioinformatics Seminar		Mar 2018, Oct 2018	
AWARDS &	Flatiron Postdoctoral Research Fellowship		2024 - 2026	
FELLOWSHIPS	National Science Foundation (NSF) Graduate Research Fellowship		2021 - 2024	
	First Place, MIT Intro to Deep Learning Final Project Competition		2020	
	New England Scholar, University of Connecticut		2017 - 2019	
	Dean's List, College of Liberal Arts and Sciences, School	, School of Engineering 2015 – 2019		
	Academic Excellence Scholarship, University of Connec	of Connecticut 2015 – 2019		
	National Merit Scholarship Finalist		2014	
SOFTWARE	D-SCRIPT	https://github.com/sa	msledje/D-SCRIPT	
	36k+ PyPI downloads			
	ConPLex	https://github.com/samsledje/ConPLex		
	8k+ PyPI downloads			
	PHILHARMONIC	https://github.com/sam	https://github.com/samsledje/philharmonic	
	virDTL	https://github.com	https://github.com/suz11001/virDTL	
	TreeFix-TP	https://github.com/samsledje/TreeFix-TP		
MENTORING	MIT Undergraduate Research Opportunities Program (U	JROP) Advisor	2021 – 2024	
	MIT Research Summer Institute (RSI) Advisor	2022 – 2023		
	HackMIT Mentor		2019 – 2022	
PEER REVIEW	Nature, Nature Methods, Current Opinions in Structural Biology, Bioinformatics, Journal of Computational Biology, PLOS Computational Biology, IEEE Transactions on Artificial Intelligence, NeurIPS, Machine Learning in Structural Biology (MLSB), RECOMB, ISMB			
MEMBERSHIPS & ACTIVITIES	International Society for Computational Biology (ISCB)			
	Institute of Electronics Engineers (IEEE)			
	Association for Computing Machinery (ACM)			
	Tau Beta Pi, Engineering Honor Society (TB Π)			
	Eta Kappa Nu (IEEE-HKN)			
	Upsilon Pi Epsilon, Computer Science Honor Society (U	JPE)		

[CV compiled on 2025-02-04]