Education

	2020 -	Ph.D. Student in Electrical Engineering and Computer Science, MIT.
Р	resent	Master of Science in Electrical Engineering and Computer Science, MIT 2023.
		Advisor: Debora Marks, Harvard Medical School, Broad Institute of Harvard and MIT
		Recipient of Richard H. Frazier Fellowship
		Recipient of Takeda Fellowship
		Recipient of Verena Fellowship

2016 - 2020 **Bachelor of Science in Computer Science**, *Biocomputation Track*, Stanford University. Tau Beta Pi Engineering Honors Society Research with Gill Bejerano, Alex Chan, Michael Levitt, and Ravi Majeti

Publications

• N. Thadani*, **S. Gurev***, P. Notin*, N. Youssef, N. Rollins, D. Ritter, C. Sander, Y. Gal, D. Marks (2023), Learning from pre-pandemic data to forecast viral escape, *Nature*.

* indicates equal contribution

- N. Youssef, S. Gurev, ... J. Lemieux, J. Luban, M. Seaman, D. Marks (2023), Deep generative models predict SARS-CoV-2 Spike infectivity and foreshadow neutralizing antibody escape, *BioRxiv*.
- A. Shaw, H. Spinner, J. Shin, **S. Gurev**, N. Rollins, D. Marks (2023), **Removing bias in sequence models of protein fitness**, *BioRxiv*.
- S. Salman, S. Gurev, M. Arsalan, F. Dar, A. Chan (2021), Liver exchange: A pathway to increase access to transplantation, *Harvard Health Policy Review.*
- M. Linde, A. Fan, T. Köhnke, A. Trotman-Grant, S. Gurev, ... R. Majeti (2023), Reprogramming cancer into antigen presenting cells as a novel immunotherapy, *Cancer Discovery.*

Conference Papers and Extended Abstracts:

- S. Gurev, N. Youssef, N. Thadani ... J. Lemieux, J. Luban, M. Seaman, D. Marks (2023), Learning from pre-pandemic data for the design and testing of variant-proof vaccines, *Molecular Machine Learning Conference*. (Selected for Contributed Talk - Best 4 Papers)
- N. Thadani, N. Rollins, **S. Gurev**, P. Notin, Y. Gal, D. Marks (2021), **Viral evolution** and antibody escape mutations using deep generative models, *ICML Workshop on Computational Biology*. (Selected for Spotlight Talk)
- M. Linde, C. Dove, **S. Gurev**, P. Phan, F. Zhao, L. Miller, R. Majeti (2019), **Reprogramming leukemia cells into antigen presenting cells as a novel cancer** vaccination immunotherapy, *Blood.*

Conferences

Talks

- Using the past to predict the future: unsupervised early warning of viral antibody escape. Boston Protein Design and Modeling Club, 2024. https://www.youtube.com/watch?v=ZgrTrBYZE48&t=150s
- Unsupervised viral antibody escape prediction for future-proof vaccines. Broad Institute Models, Inference, & Algorithms, 2024.
- Future-proof vaccine design using deep generative models of antibody escape. Contributed Talk, Andean School on Host-Pathogen Dynamics, 2024.
- Early warning of viral antibody escape from a biologically-informed computational framework & Pandemic surveillance discussion panel *Invited Talk, Precision Public Health Symposium,* 2023.
- Learning from pre-pandemic data for the design and testing of variant-proof vaccines. Contributed Talk (Best 4 papers), Molecular Machine Learning Conference, 2023.
- Using the past to predict the future: unsupervised early warning of viral antibody escape. *NSF-Simons Center at Harvard*, 2023.
- Predicting viral antibody escape: An integrated computational and experimental approach. *Harvard Systems Biology*, 2023.
- Early warning of viral antibody escape from a biologically-informed computational framework. *Contributed Talk, Winter q-Bio,* 2023.
- Learning from pre-pandemic data to forecast viral antibody escape. Broad Institute Primer on Medical and Population Genetics, 2022. https://www.youtube.com/watch?v=NkOAaFcYetU
- Learning from pre-pandemic data to forecast viral antibody escape. *Massachusetts Consortium on Pathogen Readiness* 2022.

Posters

- S. Gurev, N. Youssef, N. Thadani ... J. Lemieux, J. Luban, M. Seaman, D. Marks, *Molecular Machine Learning Conference*, Learning from pre-pandemic data for the design and testing of variant-proof vaccines, 2023
- S. Gurev, N. Youssef, N. Thadani ... J. Lemieux, J. Luban, M. Seaman, D. Marks, Vaccines Summit, Learning from pre-pandemic data for the design and testing of variant-proof vaccines, 2023
- **S. Gurev**, N. Youssef, N. Thadani, ... J. Lemieux, J. Luban, M. Seaman, D. Marks, *Gordon Research Conference on Protein Engineering*, Design and testing of variant-proof vaccines from machine learning models on pre-pandemic data, 2023
- **S. Gurev**, N. Thadani, P. Notin, N. Youssef, N. Rollins, C. Sander, Y. Gal, D. Marks, *Winter q-Bio conference*, Early warning of viral antibody escape from a biologically-informed computational framework, 2023
- **S. Gurev**, J. Rodrigues, M. Levitt, *Stanford Bio-X Symposium*, Understanding determinants of affinity in receptor:chemokine interactions with molecular dynamics, 2018

Media

• A New AI tool that can predict viral variants. *KCBS Radio*, 2023. https://www.audacy.com/podcast/kcbs-radio-on-demand-011f4/episodes/ a-new-ai-tool-that-can-predict-viral-variants-7fe31?

Service

- 2021 2023 Mentor, Graduate Application Assistance Program, MIT EECS.
 O Advised many underrepresented PhD applicants each year throughout their grad school applications
- 2021 2023 Mentor, Thriving Stars, MIT EECS.
 - Advise several newly admitted women graduate students each year
- 2016 2023 **Executive Director, Director & Event Supervisor**, *Golden Gate Science Olympiad*, Stanford University and UC Berkeley.
 - Formed and directed a 501(c)(3) nonprofit that holds a yearly science competition for 800+ high school students
 - Managed a 12-person board of directors and over 150 volunteers, including running weekly meetings as well as coordinating the scientific events, developing timelines, and writing grants
 - Expanded community development efforts by founding the Adopt a Team program and coaching one of the first international Science Olympiad teams (team of girls from Peru)
 - Continued involvement in Science Olympiad volunteering for other competitions
- 2019 2020 **Founder, President & Teacher**, *Adopt a Science Olympiad Team at Stanford*, Stanford University.
 - Founded an organization to create and coach Science Olympiad teams at schools in local underserved communities a legacy which continues to coach new teams today
 - Led team of volunteers to partner with local charter schools and Lauren's House afterschool program (East Palo Alto nonprofit) to prepare students to compete in local competitions
 - Raised money for competition fees and engineering materials so student participation would be free
 - Taught weekly after school science lessons and weekend all-day-build-events designed around preparing students for Science Olympiad competition (coding in Scratch, balsa wood bridge building, bottle rocket building, anatomy, oceanography, etc.)
- 2009 2017 **Teaching Assistant**, *Diagnostic Preschool Classroom*, Special Education Program, Ralph Richardson Center.
 - Provided individual instruction to special education preschoolers learning to walk and communicate (over 1000 hours)

Research Experience

- 2020 PhD Student, MIT, Debora Marks Lab, Harvard Medical School.
- Present Predicting trajectories of future viral evolution due to immune constraints using deep generative models of historic sequence diversity as well as structural and biochemical data available pre-pandemic
 - Early warning of SARS-CoV-2 escape variants by iteratively modeling and optimizing selection of emerging and forecasted sequences to be assayed for infectivity and antibody neutralization
 - Application of modeling of antibody escape to both design and test variant-proof vaccines
 - Modeling viral escape across disease-threat viral families

2020 - 2021 Undergraduate Researcher, Liver Exchange Project, Stanford University.

- Independently operationalized an optimal liver exchange with balanced risk algorithm
- Helped finalize algorithm, converted algorithm into codebase, and ran simulations
- Used matching algorithm to find previously missed matches for liver organ exchanges in Pakistan

2019 - 2020 Undergraduate Researcher, Gill Bejerano Lab, Stanford University.

• Independently developed an automated abstraction NLP tool that can identify patients undergoing a diagnostic odyssey from their clinical notes

2019 **Computational Biology Intern**, *Clinical Virology*, Gilead Sciences.

- Evaluated machine learning tools for peptide-MHC binding and presentation prediction and built a pipeline to investigate HIV peptide and HLA allele combinations for the HIV Vaccine project
- Created MongoDB research database of HIV peptide and mutant data
- Developed method to select mutation combinations critical to antibody binding to select subjects

2018 - 2019	Undergraduate Researcher, Michael Levitt Lab, Stanford University.
	• Awarded competitive Stanford Major Grant based on research proposal surrounding the use of homology modeling and molecular dynamics simulations to probe determinants of affinity in receptor chemokine interactions
	 Analyzed molecular modeling data using Python to work towards proposing mutations on CCL5 (chemokine with anti-HIV properties) that increase binding affinity for CCR5 (receptor)
2017 - 2018	Undergraduate Researcher, Ravi Majeti Lab, Stanford University.
	 Reprogrammed leukemia cells into antigen presenting cells by C/EBPα-induced transdifferentiation Gained experience with plasmid design, tissue culture, cloning, FACS, and lentiviral transduction Designed and executed experiments to analyze metabolic profiles throughout transdifferentiation
2016 - 2017	 Undergraduate Researcher, <i>Stanford Space Initiative Biology Team</i>, Stanford University. Researched synthesis chemistry for solid-phase enzymatic DNA synthesis with TdT
2015 - 2016	Research Assistant, Marjorie Solomon Lab, UC Davis MIND Institute.
	• Analyzed data and assisted with MRI scans as part of Autism Spectrum Disorder studies
	Awards and Funding
Graduate	
	 Verena Fellow-in-Residence Award (2024) Malua ha Mashina haamina Casterna Rash Davar (2022)
	 Molecular Machine Learning Conference - Best Paper (2023) Takeda Fellowshin (2022)
	 Richard H. Frazier Fellowship (2020)
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Undergraduate	
	• Stanford Undergraduate Research Major Grant (2018)
	Tau Beta PT Engineering Honors Society (2019)
High School	
	 USA Biology Olympiad Semifinalist (2015)
	 Science Olympiad National Champion (2016) and Top 5 (2012-2015)
	Research Mentorship
PhD students	 Amber Shen, Harvard Medical School
Research	
Associates	 Ben Kotzen, Massachusetts General Hospital
Undergraduates	5
-	 Hailey Pan, MIT
	 Aarushi Mehrotra, MIT

Skills and Coursework

Programming

- Languages Advanced Experience: Python
 - Experience: BASH, R, C, C++, SQL, SPARK, MONGODB

Libraries &

Tools • PyTorch, Sklearn, Git, Pandas, Nunmpy, Scipy, SLURM

Selected

Coursework • ML/NLP, Algorithms, Statistical Models in Biology, Matrix Theory, Systems, Databases • Genetics, Cell and Molecular Biology, Organic Chemistry, Bioethics, Genomics