GINA EL NESR

gelnesr /at/ stanford.edu | github.com/gelnesr

EDUCATION

2021-Present	Ph.D. in Biophysics, Stanford University
2021	B.S. in Computer ScienceB.A. in BiophysicsB.S. in Applied Math & StatisticsJohns Hopkins University (JHU), general honors
2017	Dual enrollment coursework, Worcester Polytechnic Institute (WPI)
2017	Massachusetts Academy of Math and Science at WPI

AWARDS AND HONORS

2023	DESRES Graduate and Postdoctoral Women's Fellowship
2022	NSF Graduate Research Fellowship Program (GRFP) Fellow (\$138,000)
2020	Institute for Data Intensive Engineering and Science (IDIES) Student Summer Research Fellowship (\$6,000)
2019	Jason HP and Beverly N. Kravitt Fund Fellow - Named Scholar Distinction
2018	Woodrow Wilson Research Fellowship (\$7,500)
2017	Charles O' Thompson Scholarship

EMPLOYMENT

Academic Positions

2021-Present	Graduate Student, Stanford University Advisor: Dr. Possu Huang
2019-2021	Undergraduate Research Assistant, Dept of Biophysics, JHU Advisor: Dr. Doug Barrick
2018-2019	Undergraduate Research Assistant, Dept of Biology and Dept of CS, JHU Advisor: Dr. James Taylor
2017-2018	Undergraduate Research Assistant, Integrated Imaging Center, JHU Advisor: Dr. Michael McCaffery

Teaching Positions

2020-2021	Teaching Assistant, Biophysical Chemistry (AS.250.372) Biophysics Department at JHU
2019-2021	Teaching Team Assistant, Computer Science The Center for Talented Youth at JHU
2019-2020	Teaching Lab Assistant, Protein Engineering & Biochemistry Lab (AS.250.253) Biophysics Department at JHU

2018	Teaching Assistant,	Physics II for	Physical Science	Majors (AS.171.108)

Physics Department at JHU

2016,17 Summer Camp Counselor at Math Quest & Computer Quest

Mass Academy at WPI (Worcester, MA)

Industry Positions

2018	Intern - Process	Develonment: A	nalytical Develor	oment, Shire/Takeda	(Lexington MA)
2010	11110111 - 1 100033	$DC \times CIODIIICIII. 11$	many mean beyend,	michi, billio i akcua	(LCAIIIZIOII, IVIIII)

2017 Intern - Software Development, Senscio Systems (Harvard, MA)

ACADEMIC CONFERENCES

2023	DE Shaw Research Women's Symposium, Flash Talk
2023	California Research Alliance (CARA) Spring Review, Keynote Speaker
2023	Keystone Conference: Comp. Design & Modeling of Biomolecules, Poster Presentation
2023	ML Protein Engineering Seminar Series, Invited Seminar Speaker
2022	California Research Alliance (CARA) Fall Review, Invited Speaker
2022	California Research Alliance (CARA) Spring Review, Invited Speaker
2022	exploreCSR: Democratize AI, Invited Panelist
2021	Johns Hopkins Woodrow Wilson Annual Symposium, Poster Presentation
2021	Richard Macksey Research Symposium, Invited Panelist
2020	34 th Gibbs Conference on Biological Thermodynamics, Poster Presentation
2020	Institute of Data Science and Engineering Annual Symposium, Poster Presentation
2016	American Association for the Advancement Science (Boston, MA), Poster Presentation
2016	American Junior Academy of Science (Boston, MA), Poster Presentation
2016	International Sustainable World Engineering Energy Environment Project (Houston, TX)

ACADEMIC SERVICE

2023 Machine Learning in Structural Biology Workshop at NeurIPS – Program Organizer

CERTIFICATIONS

2022 NVIDIA Deep Learning Institute – Fundamentals of Accelerated Computing with CUDA

PUBLICATIONS

[1] Alexander E. Chu, Lucy Cheng, **Gina El Nesr**, Minkai Xu, Po-Ssu Huang. (2023) An all-atom protein generative model. bioRxiv. *doi.org/10.1101/2023.05.24.542194*

[2] *Autum R. Baxter-Koenigs, *Gina El Nesr, Doug Barrick. (2022) Singular value decomposition of protein sequences as a method to visualize sequence and residue space. Protein Science. doi:10.1002/pro.4422 – also generated cover art for Protein Science (Vol 31, Issue 11)

ACKNOWLEDGED PUBLICATIONS

[1] Noelia Ferruz, Michael Heinzinger, Mehmet Akdel, Alexander Goncearenco, LucaNaef, Christian Dallago. (2022) From sequence to function through structure: deep learning for protein design. bioRxiv doi:10.1101/2022/08.31.505981 – acknowledged for curating scientific knowledge into easy to parse and openly available lists

EXTRACURRICULAR ACTIVITIES

2019-Present	U25 and Senior USAW Olympic Weightlifting Competitor
2021-Present	Egyptian Students Association at Stanford, Founding Member
2021-Present	Arab Student Association at Stanford, Member
2021-Present	Muslim Students Association at Stanford, Member
2022-2023	Biophysics Committee, Member and Recruitment Chair
2021-2023	MINARA: Muslim Mentorship in Action, Mentor
2019-2021	Arab Students Union at JHU, co-Founder and co-President
2019-2021	Multicultural Leadership Council at JHU, Member

^{* =} equal contribution between authors