ANASTASIA S. LYULINA

alyulina.github.io · alyulina@stanford.edu

EDUCATION	
Stanford University , Stanford, CA, United States PhD in Biology	2020 — present
Saint Petersburg Polytechnic University, Saint Petersburg, Russia BSc in Physics	2013 — 2017
Technical University of Munich, Munich, Germany	2016
RESEARCH EXPERIENCE	
Stanford University , Stanford, CA, United States Graduate Research Assistant, Departments of Biology and Applied Physics Advisors: Benjamin Good and Dmitri Petrov	2021 — present
Institute of Science and Technology Austria, Klosterneuburg, Austria Research Assistant, Evolutionary Genomics Group Advisor: Fyodor Kondrashov	2017 — 2020
Harvard University , Cambridge, MA, United States Visiting Postgraduate Research Fellow, Systems Biology Department Advisor: Johan Paulsson	2019
University of Calgary, Calgary, AB, Canada Visiting Undergraduate Student, Centre for Molecular Simulation Advisor: Peter Tieleman	2017
Russian Academy of Sciences, Saint Petersburg, Russia Undergraduate Student, Institute of Macromolecular Compounds Advisor: Andrey Gurtovenko	2016 — 2017
HONORS AND AWARDS	
Excellence in Teaching Award, Stanford University Department of Biology	2024
Mikitani Cancer Research Funding, Stanford Cancer Institute $(\$40,000)$	2024
Sarah Hotchkis Ketterer Graduate Fellowship, Stanford University	2021 - 2024
Gruber Science Fellowship, Yale University (declined)	2020
Summer Research Fellowship, Zimin Foundation	2017
Academic Stipend, Saint Petersburg Polytechnic University	2015 - 2017

PUBLICATIONS

 $^{*\} denotes\ equal\ contributions$

^{2.} Lyulina A. S.*, Liu Z.*, Good B. H. Linkage equilibrium between rare mutations. bioRxiv 2024.03.28.587282, 2024.

ANASTASIA S. LYULINA July 2024

1. Gurtovenko A. A., **Lyulina A. S.** Electroporation of asymmetric phospholipid membranes. *Journal of Physical Chemistry B* 118(33): 9909–9918, 2014.

SELECTED TALKS AND SEMINARS

Annual Meeting of the Society for Molecular Biology and Evolution, Puerto Vallarta, Mexico, 2024

American Physical Society March Meeting, Las Vegas, NV, United States, 2023

Bay Area Population Genomics Conference, Davis, CA, United States, 2023

Harvard Quantitative Biology Symposium, Cambridge, MA, United States, 2019

Graduate University for Advanced Studies, Hayama, Japan, 2018

PROFESSIONAL TRAINING

Cold Spring Harbor Laboratory Yeast Genetics and Genomics Course	2022
Cold Spring Harbor, NY, United States	
Okinawa Institute of Science and Technology Computational Neuroscience Course $Onna,\ Japan$	2018

TEACHING AND MENTORSHIP

Stanford University, Biology 85: Evolution, teaching assistant	2024
Stanford University, Biology 114: Building up Developing Scientists, $guest\ lecturer$	2023
Stanford University, Biology 113/244: Fundamentals of Molecular Evolution, $teaching\ assistant$	2022
School of Molecular and Theoretical Biology, course instructor, research mentor	2014 - 2018
Saint Petersburg Physics Olympiad Summer Training Program, course instructor	2013 - 2015

SERVICE AND OUTREACH

Stanford Biology PhD Preview Program, volunteer	2020 — present
Stanford Biology PhD Program Admissions Committee, student representative	2023 - 2024
Stanford Biology Department Mentorship Committee, $committee\ member$	2021 - 2022
School of Molecular and Theoretical Biology Alumni Association, board member	2015 - 2017

Referee for Journal of Theoretical Biology, PLOS Genetics, Genetics (with advisor), PNAS (with advisor).