# ANASTASIA LYULINA

alyulina.github.io · alyulina@stanford.edu

2020 — present
2013 - 2017
2016
2021 — present
2017 - 2020
2019
2017
2016 — 2017
2021-present
2020
2017
2015 - 2017

## PUBLICATIONS

st denotes equal contributions

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

ANASTASIA LYULINA January 2024

#### SELECTED PRESENTATIONS

Linkage equilibrium between rare alleles (talk). American Physical Society March Meeting, 2023. Las Vegas, NV, United States

Linkage equilibrium between rare alleles (talk). Bay Area Population Genomics Conference, 2023. Davis, CA, United States

Population genetics of the critically endangered spoon-billed sandpiper (talk). EvolVienna Meeting, 2019. Vienna, Austria

Population genetics of the critically endangered spoon-billed sandpiper (talk). Harvard Quantitative Biology Symposium, 2019. Cambridge, MA, United States

Predicting fitness effects of amino acid substitutions (invited talk). Graduate University for Advanced Studies, 2018. Hayama, Japan

#### PROFESSIONAL TRAINING

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

#### TEACHING AND MENTORSHIP

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

### SERVICE AND OUTREACH

Stanford Biology Ph.D. Program Admissions Committee, student representative	2023present
Stanford Biology Department Mentorship Program, $mentor$	2022-present
Stanford Biology Ph.D. Preview Program, volunteer	2020present
Stanford Biology Department Mentorship Committee, $committee\ member$	2021 - 2022
Stanford Undergraduate Research Association, $mentor$	2021 - 2022
School of Molecular and Theoretical Biology Alumni Association, $\it board\ member$	2015 - 2017

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