Egor Lappo

757 Campus Drive Stanford, CA (650) 250 9156 elappo@stanford.edu github.com/egorlappo twitter.com/egor_lappo

Please note: in 2022 I have changed my name. Prior to that, I was known as **Egor Alimpiev**.

Education

2022-2026 PhD in Biology

Stanford University, Stanford, CA

2018-2022 Bachelor of Science with Honors in Mathematics

Stanford University, Stanford, CA

GPA: **3.98/4.0**. Advisor: Ciprian Manolescu. Honors thesis titled *Concordance of spatial graphs*.

Publications

- [1] N. R. Egor Lappo. "Solving the Arizona search problem by imputation." In: *iScience* 108831 (2024). DOI: 10.1016/j.isci.2024.108831.
- [2] E. Lappo and N. Rosenberg. "A lattice structure for ancestral configurations arising from the relationship between gene trees and species trees." In: Discrete Applied Mathematics 343 (2024), pp. 65–81. DOI: 10.1016/j.dam.2023.09.033.
- [3] N. R. Egor Lappo and M. Feldman. "Cultural transmission of move choice in chess." In: *Proceedings of the Royal Society B* 290 (2023), p. 20231634. DOI: 10 . 1098/rspb . 2023 . 1634.
- [4] E. Lappo. "Concordance of spatial graphs." In: Canadian Mathematical Bulletin 66 (4 2023), pp. 1091–1108. DOI: 10.4153/S000843952300019X.
- [5] E. Lappo, K. Denton, and M. Feldman. "Conformity and anti-conformity in a finite population." In: *Journal of Theoretical Biology* 563 (2023), p. 111429. DOI: 10.1016/j.jtbi. 2023.111429.
- [6] E. Alimpiev and N. Rosenberg. "A compendium of covariances and correlation coefficients of coalescent tree properties." In: *Theoretical Population Biology* 143 (2022), pp. 1–13. DOI: https://doi.org/10.1016/j.tpb.2021.09.008.

- [7] E. Lappo and N. Rosenberg. "Approximations to the expectations and variances of ratios of tree properties under the coalescent." In: *G3 Genes|Genomes|Genetics* (Aug. 2022). DOI: 10.1093/g3journal/jkac205.
- [8] E. Alimpiev and N. Rosenberg. "Enumeration of coalescent histories for caterpillar species trees and p-pseudocaterpillar gene trees." In: Advances in Applied Mathematics 131 (2021), p. 102265. DOI: https://doi.org/10.1016/j.aam.2021.102265.

Conference presentations

JOINT MATHEMATICS MEETINGS 2024
Enumeration of rankings for a certain class of rankable TCNs.

Honors, Awards, and Fellowships

2023 HONORABLE MENTION FOR THE MORGAN PRIZE

Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student is an annual award given to an undergraduate student in the US, Canada, or Mexico who demonstrates superior mathematics research. The prize has been described as the highest honor given to an undergraduate in mathematics.

2022 STANFORD GRADUATE FELLOWSHIP

Provides a stipend to outstanding students pursuing doctoral degrees in science and engineering at Stanford.

2022 UNDERGRADUATE RESEARCH AWARD

Awarded by the Department of Mathematics to one graduating senior for superior work in a senior thesis.

2021 EXCELLENCE IN TEACHING AWARD

Awarded by the Department of Biology to superb teaching assistants.

2020 HUMANITIES RESEARCH INTENSIVE FELLOWSHIP

Support for individual research projects and access to grants.

2017 GOLD MEDAL AT THE INTERNATIONAL BIOLOGY OLYMPIAD

Ranked 11th and top of my national team.

Teaching

2024 **GENE 220:** INTRODUCTION TO GENETICS, ETHICS, AND SOCIETY Student-run course.

BIO 244: FUNDAMENTALS OF MOLECULAR EVOLUTION

Taught by Prof. Dmitri Petrov. Wrote exams and problem sets, gave lectures, held weekly sections, office hours.

2023 **BIO 82:** GENETICS

2024

Held weekly sections, office hours.

Stanford University.

2021 **BIO 187:** MATHEMATICAL POPULATION BIOLOGY

Taught by Prof. Noah Rosenberg. Gave lectures, assisted students with final projects.

Stanford University

2020-2022 COURSE GRADER IN THE MATHEMATICS DEPARTMENT

Graded classes in general, algebraic, and differential topology, algebra.

Stanford University

Service

2022 STANFORD BIOLOGY PHD PREVIEW PROGRAM MENTOR

Worked with prospective applicants from historically excluded groups on their application materials (CV, statement of purpose), held interview prep sessions. Stanford University

Technical skills

- C, Nix, Rust, Python, Haskell
- Statistical programming in R and Bayesian computation with Stan
- SageMath and Mathematica

Languages

- Russian (Native)
- English (Native)
- Chinese (Beginner)