Nikolai G. Vetr

CONTACT Phone: (602) 578-9196 LinkedIn: linkedin.com/in/nikolai-vetr INFORMATION Email: nikgvetr@stanford.edu GitHub: github.com/NikVetr/

Education Postdoc, Montgomery Lab, Stanford University

Pathology + Genetics + Biomedical Data Science

Current

PhD, University of California, Davis

2020

Dissertation: Exploring and Extending Multivariate Brownian Diffusion Models of Phenotypic Evolution for Bayesian Phylogenetic Inference

Anthropology + Population Biology + Data Science & Informatics

**BA**, Vanderbilt University

2013

Earth & Environmental Sciences + Ecology, Evolution & Organismal Biology Departmental Honors, summa cum laude

Recent

Work

**Vetr, N.\***, Abell, N., Montgomery, S., et al. 2025. A Survey of High Depth Allele-Specific Expression Across Normal Tissues and Ovarian Cancers. In Prep, Presented at ASHG 2024.

**Vetr, N.**, Gay, N., and Montgomery, S. 2024. The impact of exercise on gene regulation in association with complex trait genetics. Nature Communications 15(3346): 1-14. DOI: 10.1038/s41467-024-45966-w.

MoTrPAC Study Group<sup>†</sup>. 2024. Temporal dynamics of the multi-omic response to endurance exercise training across tissues. Nature 629(8010): 174-183. DOI: 10.1038/s41586-023-06877-w.

\*dual first authorship, †Author Group: 2 (of 8)

**Leadership** President, Board of Directors, Rethink Priorities

2023 - Present

President, Board of Directors, Wild Animal Initiative

2020 - Present

Founder, Applied Bayesian Statistics Research Cluster, UC-Davis

2019 - 2020

Languages Programming: R, Stan, BASH, Python, C++, CSS, HTML, JS

Natural: Russian, English, Spanish

**Teaching** Associate Instructor, University of California, Davis

2015 - 2020

Human Evolution + Primate Evolution + Human Evolutionary Biology

Carpentries Instructor, Data & Software Carpentries

Course Coordinator, Workshop in Applied Phylogenetics

2019

2019

2021

Selected
Grants &
Awards

NIH T15
Excellence in Data Science Community Training and Outreach
201

Excellence in Data Science Community Training and Outreach
Outstanding Graduate Student Teaching Award Nominee
2019, 2020
2016, 2019, 2020

1st Place Picnic Day Exhibit Award in "Secrets of Nature" Category

2017

NSF Graduate Research Fellowship

2015

Service Journal Review: Evolution (2017), Science Communications (2018), Cell Reports (2021), Human Genetics and Genomics Advances (2022)

Grant Review: WAI Grants (2021, 2022, 2023)

Skills & Interests

Probability Models
 Optimization Methods
 Multiomic Data Integration

Bayesian Methods
 Monte Carlo Methods
 Computer Vision
 Nat. Lang. Processing
 Digital Oncology

Time Series Methods
 Causal Inference
 Science Communication
 Evolutionary Biology
 Exercise Biology