Nikolai G. Vetr

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 CurrentPathology + Genetics + Biomedical Data Science

> 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 Abell, N., Vetr, N.*, Montgomery, S., et al. 2024. A Survey of High Depth Allele-Specific Expres-Work sion Across Normal Tissues and Ovarian Cancers. In Prep.

> Vetr, N., Gay, N., and Montgomery, S. 2023. The impact of exercise on gene regulation in association with complex trait genetics. Accepted to Nature Communications.

> MoTrPAC Study Group[†]. 2023. Temporal dynamics of the multi-omic response to endurance exercise training across tissues. Accepted to Nature.

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

Leadership Founder, Applied Bayesian Statistics Research Cluster, UC-Davis 2019 - 2020 President, Board of Directors, Wild Animal Initiative 2020 - Present

President, Board of Directors, Rethink Priorities 2023 - Present

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 2019 Course Coordinator, Workshop in Applied Phylogenetics 2019

Selected NIH T15 2021 Grants & Excellence in Data Science Community Training and Outreach 2019, 2020 Awards Outstanding Graduate Student Teaching Award Nominee 2016, 2019, 2020

> 1st Place Picnic Day Exhibit Award in "Secrets of Nature" Category 2017 2015

> NSF Graduate Research Fellowship

Service Journal Review: Evolution (2017), Science Communications (2018), Cell Reports (2021), Human

Genetics and Genomics Advances (2022)

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

- Probability Models - Causal Inference - Science Communication Skills & - Multiomic Data Integration - Computer Vision - Nat. Lang. Processing Interests - Time Series Modeling - Artifical Neural Networks Evolutionary Biology - Bayesian Methods Population Genetics - Exercise Biology Monte Carlo Methods - Optimization Population Genetics