Gideon Bradburd

3042 Biological Sciences Building Department of Ecology & Evolutionary Biology University of Michigan email: bradburd@umich.edu website: genescape.org

June 15, 2024

software: github.com/gbradburd

EDUCATION & APPOINTMENTS

Asst. Professor University of Michigan 2022 - present

Department of Ecology and Evolutionary Biology

Asst. Professor Michigan State University 2016 - 2022

Department of Integrative Biology Ecology, Evolution, and Behavior Program fixed-term (2016-17); tenure-stream (2017-2022)

Postdoc University of California, Berkeley 2015 - 2016

Museum of Vertebrate Zoology Department of Env. Sci. Pol. and Mgmt Advisors: Michael Nachman, Bree Rosenblum

PhD University of California, Davis 2009 - 2015

Population Biology Graduate Group

Department of Ecology and Evolutionary Biology

Advisors: Graham Coop, Brad Shaffer

Bachelor of Science Yale University 2004 - 2008

Ecology and Evolutionary Biology Honors Thesis Advisor: Tom Near

LEAVES & MODIFIED DUTIES

Second child born in Aug, 6 weeks parental leave, teaching release Spring Semester 2021 First child born in November, 3 weeks parental leave, one-year tenure clock extension

PUBLICATIONS

*advisees (e.g., students/postdocs)

Preprints, In Review, and In Revision

- *Grundler, MC, J Terhorst, <u>GS Bradburd</u>. **2024**. A geographic history of human genetic ancestry. <u>biorXiv</u>. (in review, **Science**).
- *Clark, MI, SW Fitzpatrick, <u>GS Bradburd</u>. **2024**. Pitfalls and windfalls of detecting demographic declines using population genetics in long-lived species. <u>biorXiv</u>. (in review, **Evolutionary Applications**).
- Buysse, SF, SG Pérez, JR Puzey, A Garrison, <u>GS Bradburd</u>, CG Oakley, X Picó, SJ Tonsor, EB Josephs, JK Conner. **2024**. The Roles of Drift and Selection on Short Stamen Loss in *Arabidopsis thaliana* along an Elevational Gradient in the Spanish Pyrenees. <u>biorXiv</u>.

Published and Accepted

- 28. Cocciardi JM, AM Hoffman, A Waananen, DL Des Marais, D Moeller, D Gamba, D Alvarado-Serrano, E Boehm, E Kottler, G Bradburd, H Branch, I Borokini, J Cavender-Bares, J Lau, J Anderson, J Jaros, K Toll, K Whitney, L Bolin, L Brudvig, M Ungerer, M Vahsen, M Blumstein, M Smith, M Howard, M Menon, NP Hanan, N Kooyers, R Shaw, S Sheth, S Wadgymar, T Mozdzer, T Juenger, T Chen, ML Avolio. 2024. The value of long-term ecological research for evolutionary insights. Nature Ecology & Evolution. (accepted).
- 27. *Hancock, Z, *RH Toczydlowski, <u>GS Bradburd</u>. **2024**. A spatial approach to jointly estimate Wright's neighborhood size and long-term effective population size. **Genetics**. (*accepted*).
- 26. *Lewanski, AL, *MC Grundler, <u>GS Bradburd</u>. 2024. The era of the ARG: An introduction to ancestral recombination graphs and their significance in empirical evolutionary genomics. **PLoS Genetics**. 20(1): e1011110.
- 25. *Week, B and <u>GS Bradburd</u>. **2024**. Host-parasite coevolution in continuous space leads to variation in local adaptation across spatial scales. **American Naturalist** 203:1, 43-54.
- 24. Mathur, S, A Mason, <u>GS Bradburd</u>, HL Gibbs. **2023**. Functional genomic diversity is correlated with neutral genomic diversity in populations of an endangered rattlesnake. **Proceedings of the National Academy of Sciences** 120 (43).
- 23. Crandall, ED, *RH Toczydlowski, L Liggins, AE Holmes, M Ghoojaei, MR Gaither, BE Wham, AL Pritt, C Noble, TJ Anderson, RL Barton, JT Berg, SG Beskid, A Delgado, E Farrell, N Himmelsbach, SR Queeno, T Trinh, C A Weyand, A Bentley, J Deck, C Riginos, GS Bradburd, RJ Toonen. 2023. The importance of timely metadata curation to the global surveillance of genetic diversity. Conservation Biology 37, e14061.
- 22. Martin, BS, <u>GS Bradburd</u>, LJ Harmon, MG Weber. **2022**. Modeling the evolution of rates of continuous trait evolution. **Systematic Biology** 72 (3), 590-605.
- 21. *Clark, M, <u>GS Bradburd</u>, M Akopyan, A Vega, E Rosenblum, J Robertson. **2022**. Genetic isolation by distance underlies color pattern divergence in red-eyed treefrogs (*Agalychnis callidryas*). **Molecular Ecology**. 31: 1666-1681.
- 20. *Toczydlowski, RH, L Liggins, MR Gaither, TJ Anderson, RL Barton, JT Berg, SG Beskid, B Davis, A Delgado, E Farrell, M Ghoojaei, N Himmelsbach, AE Holmes, SR Queeno, T Trinh, CA Weyand, GS Bradburd, C Riginos, RJ Toonen, ED Crandall. 2021. Poor data stewardship will hinder global genetic diversity surveillance. Proceedings of the National Academy of Sciences 118 (34).
- 19. *Puckett, E, S Murphy, <u>GS Bradburd</u>. 2021. Phylogeographic analysis delimits three evolutionary significant units of least chipmunks in North America and identifies unique genetic diversity within the imperiled Peñasco population. **Ecology and Evolution** 11: 12114-12128.
- 18. Schweizer, RS, MR Jones, <u>GS Bradburd</u>, JF Storz, N Senner, C Wolf, ZA Cheviron. **2021**. Broad concordance in the spatial distribution of adaptive and neutral genetic variation along an elevational cline in deer mice. **Molecular Biology and Evolution** 38 (10), 4286-4300.
- 17. *Hancock, ZB, ES Lehmberg, <u>GS Bradburd</u>. **2021**. Neo-darwinism still haunts evolutionary theory: A modern perspective on Charlesworth, Lande, and Slatkin (1982). **Evolution** 75: 1244-1255.
- 16. Rothstein, A, R Knapp, <u>GS Bradburd</u>, D Boiano, EB Rosenblum. **2020**. Stepping into the past to conserve the future: archived skin swabs from extant and extinct populations inform genetic management of an endangered amphibian. **Molecular Ecology** 29 (14): 2598-2611.

- 15. Fitzpatrick, SW <u>GS Bradburd</u>, CT Kremer, PE Salerno, LM Angeloni, WC Funk. **2020**. Genomic and fitness consequences of genetic rescue in wild populations. **Current Biology** 30: 1-6.
- 14. Schweizer, RM, JP Velotta, CM Ivy, MR Jones, SM Muir, <u>GS Bradburd</u>, JF Storz, GR Scott, ZA Cheviron. **2019**. Physiological and genomic evidence that a transcription factor contributes to adaptive cardiovascular function in high-altitude deer mice. **PLoS Genetics** 15 (11), e1008420.
- 13. <u>Bradburd, GS</u> and PL Ralph. **2019**. Spatial population genetics: It's about time. **Annual Reviews in Ecology, Evolution, and Systematics** 50: 427-449.
- 12. Grieneisen, LE, MJE Charpentier, SC Alberts, R Blekhman, <u>GS Bradburd</u>, J Tung, EA Archie. **2019**. Genes, geology, and germs: gut microbiota across a primate hybrid zone are explained by site soil properties, not host species. **Proceedings of the Royal Society B** 286: 20190431.
- 11. <u>Bradburd, GS</u>, GM Coop, and PL Ralph. **2018**. Inferring continuous and discrete population genetic structure across space. **Genetics** 210: 33-52.
- 10. Weber, JN, <u>GS Bradburd</u>, YE Stuart, WE Stutz, DI Bolnick. **2017**. Partitioning the effects of isolation by distance, environment, and physical barriers on genomic divergence between parapatric threespine stickleback. **Evolution** 71: 342-56.
- 9. Hoban, S, JL Kelley, KE Lotterhos, MF Antolin, <u>GS Bradburd</u>, DB Lowry, ML Poss, LK Reed, A Storfer, MC Whitlock. 2016. Finding the genomic basis of local adaptation in non-model organisms: pitfalls, practical solutions, and future directions. American Naturalist 188: 379-397.
- 8. <u>Bradburd, GS</u>, PL Ralph, GM Coop. **2016**. A spatial framework for understanding population structure and admixture. **PLoS Genetics** 12: e1005703.
- Hammock, BG, S Lesmeister, I Flores, <u>GS Bradburd</u>, FH Hammock, SJTeh. 2016. Low food availability
 narrows the tolerance of the copepod *Eurytemora affinis* to salinity, but not to temperature. Estuaries
 and Coasts. 39: 189-200.
- 6. Agrawal, AA, AP Hastings, <u>GS Bradburd</u>, EC Woods, T Züst, J Harvey, T Bukovinszky. **2015**. Evolution of plant growth and defense in a continental introduction. **American Naturalist** 186: 1-15.
- 5. Wang, IJ†and <u>GS Bradburd</u>†. **2014**. Isolation by environment. **Molecular Ecology** 23: 5649-5662. (†co-first authors)
- 4. <u>Bradburd, GS</u>, PL Ralph, and GM Coop. **2013**. Disentangling the effects of geographic and ecological isolation on genetic differentiation. **Evolution** 67: 3258-3273.
- 3. Rejmanek, D, P Freycon, <u>GS Bradburd</u>, J Dinstell, and J Foley. **2013**. Unique strains of *Anaplasma phagocytophilum* segregate among diverse questing and non-questing *Ixodes* tick species in the western United States. **Ticks and Tick-borne Diseases** 4: 482-487.
- 2. Rejmanek, D, <u>GS Bradburd</u>, and J Foley. **2012**. Molecular characterization reveals distinct genospecies of *Anaplasma phagocytophilum* from diverse North American hosts. **Journal of Medical Microbiology** 61: 204-212.
- 1. Near, TJ, CM Bossu, <u>GS Bradburd</u>, RL Carlson, RC Harrington, PR Hollingsworth Jr., BP Keck, DA Etnier. **2011**. Phylogeny and temporal diversification of darters (*Percidae: Etheostomatinae*). **Systematic Biology** 60: 565-595.

Other

Shaffer, HB, E McCartney-Melstad, PL Ralph, <u>GS Bradburd</u>, E Lundgren, J Vu, B Hagerty, F Sandmeier, C Weitzman, CR Tracy. **2017**. Desert Tortoises in the genomic age: population genetics and the landscape. bioRxiv (Public comment on Desert Renewable Energy Conservation Plan).

FUNDING

External

NSF Division of Environmental Biology Award# 2223962 (2022-2026)

\$1,536,017

The interaction of selection, pleiotropy, and drift in phenotypic evolution

(PI: J Conner; co-PIs: G Bradburd, R Last, T Juenger)

Bradburd lab budget: \$210,974.4

NIH NIGMS Early Stage Investigator MIRA (R35) Award# R35GM137919 (2020-2025)

\$1,849,678

Incorporating geography into statistical methods for analysis of population genomic DNA

(PI: G Bradburd)

NSF Bridging Ecology & Evolution Award# 2016569 (2020-2024)

\$920,700

Testing eco-evolutionary effects of genetic drift and gene flow in stressful environments

(PI: S Fitzpatrick; co-PIs: B Rothermel, G Bradburd)

Bradburd lab budget:\$157,590

NSF Dimensions of Biodiversity (2017-2022)

\$1,118,520

Diversification of sensory systems in novel habitat

(PI: J Boughman; co-PIs: G Bradburd, H Hofmann, J Keagy, D Stenkamp)

Bradburd lab budget: \$158,851

NSF Doctoral Dissertation Improvement Grant (DDIG) (2014-15)

\$13,918

The effect of intraspecific host variation on the structure of parasite populations

(PI: G Bradburd; co-PI: G Coop)

Internal

MSU Strategic Partnership Grant (2021-2022)

\$400,000

The Institute for Biodiversity, Ecology, Evolution, and Macrosystems (IBEEM)

(PI: PL Zarnetske. co-PIs: KS Cheruvelil, E Zipkin, KM Dahlin, G Bradburd, J Robinson)

\$127,579

Beacon - NSF Center for the Study of Evolution in Action (2016-2021)

Evolution of sensory systems in response to loss of visual information

(PI: J Boughman, co-PIs: G Bradburd, H Hofmann, J Keagy, D Stenkamp)

SOFTWARE

Grundler, M, J Terhorst, GS Bradburd (2024) **GAIA**. A method for inferring the geographic locations of shared genetic ancestors in a tree sequence. R package version v1.0. https://github.com/blueraleigh/gaia

Bradburd, GS (2018). **conStruct**. A genetic clustering method that accounts for isolation by distance. R package version v1.0.6. https://cran.r-project.org/web/packages/conStruct/index.html

Bradburd, GS (2016). **SpaceMix**. A program for estimating geogenetic maps from allele frequency data. R package version 0.13. https://github.com/gbradburd/SpaceMix

Bradburd, GS (2013). **BEDASSLE**. Bayesian Estimation of Differentiation in Alleles by Spatial Structure and Local Ecology. R package version 1.6.1. https://cran.r-project.org/web/packages/BEDASSLE

MENTORSHIP & ADVISING

Postdocs

Mike Grundler

Zach Hancock

Leonard Jones (NSF Postdoctoral Research Fellowship in Biology)

Phil Gerrish

2022-present
2021-present
2022-2024

current position: Researcher, Los Alamos National Lab

Bob Week

current position: Postdoctoral Researcher, University of Oregon

Rachel Toczydlowski

current position: Research Landscape Geneticist, US Forest Service

Matteo Tomasini

current position: Research Software Engineer, University of Gothenburg

Kelsey Yule

current position: Project Manager of the NEON Biorepository, Arizona State University

Emily Puckett

2020-2022

2019-2022

2019-2021

2018-2019

2017 - 2018

PhD Students

Meaghan Clark 2019-present Alex Lewanski (DoD National Defense Science and Engineering Graduate Fellowship) 2022-present

current position: Asst. Professor of Biological Sciences, U. Tennessee, Memphis

Graduate student committee service

Current graduate student committees

Gayathri Venkatraman PhD, EEB, University of Michigan Kiran Kumar PhD, Biostatistics, University of Michigan Tristan Schramer PhD, EEB, University of Michigan Teresa Sauer PhD, EEB, University of Michigan Yu Kai Tan PhD, EEB, University of Michigan Sofia Maria Backlund PhD, Institute of Science and Technology (Vienna) Jimmy Bingman PhD, Plant Biology, MSU Matheus Januario Lopes de Sousa PhD, EEB, University of Michigan

Past graduate student committees

Bruce Martin PhD 2024, Plant Biology, MSU **Enes Dilber** PhD 2023, Statistics, University of Michigan PhD 2023, Integrative Biology, MSU Miranda Wade Sara Hugentobler PhD 2023, Integrative Biology, MSU PhD 2022, Integrated Applied Math, University of New Hampshire Kyle Teller Viviana Ortiz Londono PhD 2022, Plant Pathology, MSU Ava Garrison PhD 2022, Plant Biology, MSU Michael Foisy MSc 2020, Plant Biology, MSU Dr. Emily Dolson PhD 2019, Computer Science and Engineering, MSU

Undergraduates

 Lindsay Guare (MSU)
 2017 - 2019

 Sarah Frocillo (MSU)
 2017 - 2018

 Nick Stants (MSU)
 2017 - 2018

HONORS, AWARDS, & FELLOWSHIPS

Fitch Award Finalist, Society for Molecular Biology and Evolution (\$2000)	2015
Hamilton Award Finalist, Society for the Study of Evolution (\$500)	2015
XSEDE SuperComputing Resource Allocation, XSEDE (50,000 SUs)	2014-05
Center for Population Biology Research Fellowship CPB, UC Davis (\$4,000)	2011-13
NSF Graduate Research Fellow National Science Foundation (\$90,000)	2010-12
Graduate Scholars Fellowship in Population Biology, UC Davis (\$30,000)	2009-10

TEACHING

University of Michigan

Introduction to Statistical Model Building in R (EEB 429) Instructor WN23,24

Undergraduate course (20-40 students/yr); introduction to coding and statistics in R.

Evolution (EEB 390) Instructor WN₂₃

Undergraduate course (100-150 students/yr); introduction to evolutionary biology.

Michigan State University

Evolutionary Biology (IBio 849) Instructor SP18,19,20,22

Graduate-level course (20-40 students/yr); introduction to evolutionary biology.

Intro to Statistical Methods in Ecology/Evolution (IBio 830) Instructor FA17,18,19,20,21

Graduate-level course (40-60 students/yr); introduction to coding and statistics in R.

Evolution Discussion Group (IBio 895) Instructor SP17,18,19,20,21

Graduate student-led discussion group on a rotating technical topic in evolutionary biology.

SERVICE & LEADERSHIP

National/International/Society Service

Organizer SMBE Symposium: "Spatial population genetics: where are we now?" 2024 (co-organized with J. Novembre, UChicago)

Organizing Committee Midwest Population Genetics Conference 2016-present Steering Committee NSF EVO-LTER Award: Leveraging long-term ecological research in 2021-present

grasslands: facilitating collaborations between ecologists and evolutionary biologists

Course Instructor UCLA/La Kretz Center Workshop in Conservation Genomics 2014, 16, 19 2017, 19

Judge Hamilton Award (Society for the Study of Evolution)

Reviewer including: PNAS; Ecology Letters; Evolution Letters; Genetics; Evolution;

American Naturalist; Systematic Biology; Molecular Biology and Evolution;

Molecular Ecology; Proceedings of the Royal Society B; American Journal of Human

Genetics; Heredity; Molecular Ecology Resources; Methods in Ecology and

Evolution; Molecular Phylogenetics and Evolution; New Phytologist; Bioinformatics;

Ecology; Ecological Monographs

Society Memberships Society for the Study of Evolution (SSE); Society for Molecular Biology and Evolution (SMBE); American Society of Naturalists (ASN); Genetics Society of America (GSA)

Institutional Service

University of Michigan

Nominating Committee (College of LSA)	2024
Executive Committee (EEB Dept.)	2023-2025
Executive Committee, UM Genome Science Training Program	2023-present
Collegiate Fellows Faculty Search Committee (EEB Dept.)	2023
Founder, Exploring Careers Beyond Academia with Lunch (EEB Dept.)	2023-present
Ad hoc Faculty Search Committee (EEB Dept.)	2023
Seminar Committee (EEB Dept.)	2022-2023

Michigan State University

Diversity, Equity, and Inclusion Committee (Dept. Integrative Biology)	2019-2022
Co-founder, Diversity, Equity, and Inclusion Reading Group (Dept. Integrative Biology)	2019-2022

Co-chair, Presidential Postdoc Fellowship Committee (EEB Program)	2020-2022
Seminar Committee (Dept. Integrative Biology)	2020-2022
Chair Search Committee (Dept. Integrative Biology)	2020-2022
Seminar Committee (EEB Program)	2019-2020
Director Search Committee (EEB Program)	2019-2020
Ad hoc Space Committee (EEB Program)	2019-2020
Strategic Hiring Planning Committee (Dept. Integrative Biology)	2018-2019

INVITED SEMINARS

European Society for Evolutionary Biology	Integration of Speciation Research	2024
Louisiana State University	Dept. of Biological Sciences	2022
University of Michigan	Dept. of Ecology and Evolutionary Biology	2022
Institute of Science and Technology Austria	EvoLunch	2021
North Dakota State University	Dept. of Biological Sciences	2021
University of St. Andrews	Centre of Ecol. and Env. Modelling	2021
Cornell University	Dept. of Computational Biology	2020
Western Michigan University	Dept. of Biological Sciences	2020
Ohio State University	Dept. of Evolution, Ecology, Organismal Bio.	2019
University of Kentucky	Dept. of Biology	2019
Ecological Society of America	Landscape Genetics (student-organized)	2018
Indiana University	Dept. of Biology/Precision Health Initiative	2018
Penn State University	Ecology Seminar Series	2018
University of Toronto (St. George)	Dept. of Ecology and Evolutionary Biology	2018
University of Toronto (Mississauga)	Dept. of Biology	2017
University of Chicago	Dept. of Ecology and Evolution	2017
Michigan State University	Kellogg Biological Station	2017
University of Michigan	Center for Statistical Genetics	2016
University of Wyoming	Dept. of Botany	2016
University of Colorado Boulder	Dept. Ecology and Evolutionary Biology	2016
University of San Francisco	Dept. of Biology	2016
University of California Berkeley	Museum of Vertebrate Zoology	2015
Michigan State University	Ecology, Evolution, and Behavior	2015
Stanford University	Dept. Genetics and Biology	2015
University of Southern California	Molecular and Computational Biology	2014
University of Montana	Division of Biological Sciences	2014
University of Minnesota	Dept. of Plant Biology	2014
Sonoma State University	Biology Dept.	2014
University of Texas, Austin	Dept. Integrative Biology	2013

CONTRIBUTED PRESENTATIONS

Conjuty for the Ctudy of Evolution	2042 42 45 47 42 22
Society for the Study of Evolution	2012-13,15,17,19,23
Population, Evolutionary, Quantitative Genetics Meeting	2018, 2022
Midwestern Population Genetics Meeting	2016
American Society of Naturalists	2016,18
Society for Molecular Biology and Evolution	2015
Bay Area Population Genomics (BAPG)	2014