#### Michael James Landis

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Last updated: May 09, 2023

**Education** 

2015 Ph.D. Integrative Biology

Designated Emphasis in Computational & Genomic Biology

University of California, Berkeley, CA

2005 B.S. Computer Science

California State University, Long Beach, CA

**Employment** 

2019— Assistant Professor

Department of Biology

Department of Computer Science & Engineering (courtesy appointment)

Washington University, St. Louis, MO

#### Research experience

2016—2019	Postdoctoral fellow, Yale University, New Haven, CT
2016	Postdoctoral researcher, Iowa State University, Ames, IA
2010-2015	Graduate researcher, University of California, Berkeley, CA
2009-2010	Bioinformatician, Children's Hospital of Oakland, Oakland, CA

#### **Research Interests**

I research relationships between evolutionary processes and patterns through a combination of biological, computational, and statistical approaches. My current interests include statistical phylogenetics, historical biogeography, the evolution of ecological interactions, phenotypic evolution, pathogen host-switching, stochastic processes, model design, Bayesian inference, and deep learning. My work typically involves the design of probabilistic models and inference methods to test evolutionary hypotheses in biological and simulated datasets.

## **Fellowships & Awards**

2019	Yale Donnelley Postdoctoral Environmental Fellowship (resumed)
2017—2018	NSF Postdoctoral Research Fellowship
2016	Yale Donnelley Postdoctoral Environmental Fellowship
2016	Ernst Mayr Award (Society of Systematic Biologists)
2015	UC Berkeley Integrative Biology Summer Research Award
2012, 2015	UC Berkeley Computational Biology Travel Award
2013	National Evolutionary Synthesis Center Graduate Student Fellowship
2012	Google Summer of Code Student Fellowship

#### **External grants**

2021—2024 NSF-DEB 2040347: "Modeling the Origin and Evolution of Hawaiian Plants"

Awarded \$1.12M to PIs Landis (Lead), Zapata, Wagner, Rønsted (\$547k to WUSTL)

**Internal grants** 

2022 WUSTL ITF: "The Human-Wildlife Interface: Disease Dynamics and Pandemic Prevention"

Awarded \$116k to PIs Milich (co-Lead), Landis (co-Lead), Wang

### **Submitted external grants**

2023 NSF BII: "Institute for Vector-Borne System Dynamics: Integrating across Biological Scales to Understand Pathogen Transmission" Requested \$15M to PIs Losos (Lead), Adalsteinsson, Boon, Brisson, Bente, Deem, Flowers, Landis. (\$11M to WUSTL)

NSF EEID & NIH FIC: "Phylogenetic modeling of viral transmission dynamics at the human wildlife interface in Uganda" Requested \$3M to PIs Milich (Lead), Landis, Wang (\$3M to WUSTL)

NSF DEB: "Diversity, function, biogeography, and phylogeny of the freshwater riverine microbiome in North America: mapping the known and unknown." Requested \$2M to PIs Ling (Lead), Landis, Knouft (\$1.4M to WUSTL).

### Manuscripts - Under Review

‡: group postdoc co-author

2023

1. **‡A Thompson**, B Liebeskind, EJ Scully EJ, Landis MJ. 2023. Deep learning approaches to viral phylogeography are fast and as robust as likelihood methods to model misspecification. bioRxiv 2023.02.08.527714.

### Manuscripts - Accepted

‡: group postdoc co-author

2023

1. Kawahara AY, Storer C, Carvalho APS, Plotkin DM, Condamine F, **‡Braga MP**, ..., **Landis MJ**, ..., Lohman DJ (88 authors). Evolution and diversification dynamics of butterflies. Accepted. Nature Ecology & Evolution.

#### Manuscripts – Published

‡: group postdoc co-author; \*: shared first author; §: shared corresp. author

2023

- 1. Quintero IM, **Landis MJ**, Jetz W, Mórlòn H. 2023. The build-up of the present-day tropical diversity of tetrapods. Accepted. Proceedings of the National Academy of Sciences. 120:e2220672120.
- 2. Nielsen SV, Vaughn A, Leppälä, **Landis MJ,** Mailund T, Nielsen R. 2023. Bayesian inference of admixture graphs on Native American and Arctic populations. PLoS Genetics 19:e1010410.
- 3. Dismukes W, **‡Braga MP**, Hembry DH, Heath TA, **Landis MJ**. Cophylogenetic methods to untangle the evolutionary history of ecological interactions. Annual Reviews of Ecology, Evolution, and Systematics. 53:275–298.
  - 4. Donoghue MJ, Eaton DAR, Maya-Lastra CA, **Landis MJ**, Sweeney PJ, Olson, ME, Cacho NI, Moeglin MK, Gardner JR, Heaphy NM, Castorena M, Segovia Rivas A, Clement WL, Edwards EJ. 2022. Replication radiation of a plant clade along a cloud forest archipelago. Nature Ecology & Evolution. doi:10.1038/s41559-022-01823-x.
  - 5. Barido-Sottani J, Justison JA, Borges R, Brown JM, Dismukes W, do Rosario Petrucci B, Fabreti Guimarães L, Höhna S, **Landis MJ**, Lewis PO, May MR, Mendes FK, Pett W, Redelings BD, Tribble CM, Wright AM, Zenil-Ferguson R, Heath TA. 2022. Lessons learned from organizing and teaching virtual phylogenetics workshops. Bulletin of the Society of Systematic Biologists doi:10.18061/bssb.v1i2.
  - Wendt EW, Malabarba LR, ‡Braga MP, Boeger WA, Landis MJ, Carvalho TP. Phylogeny, species delimitation, and ecological and morphological diversity of Characithecium (Monogenoidea: Dactylogyridae). 2022. Parasitology 149: 700–716.
  - 7. **Landis MJ**, Quintero I, Muñoz MM, Zapata F, Donoghue MJ. Phylogenetic inference of where species spread or split across barriers. 2022. Proceedings of the National Academy of Sciences 119: e2116948119.
  - 8. Tribble CM, Freyman WA, Lim JY, **Landis MJ**, Barido-Sottani J, Kopperud BT, Höhna S, May MR. 2022. RevGadgets: an R Package for visualizing Bayesian phylogenetic analyses from RevBayes. Methods in Ecology and Evolution 13: 314–323.

- 9. Höhna S, **Landis MJ**, and Huelsenbeck JP. 2021. Parallel power posterior analyses for fast computation of Bayes factors in phylogenetics. PeerJ: 9:e12438.
  - 10. **‡Braga MP**, Janz N, Nylin S, Ronquist F, and **Landis MJ**. 2021. Phylogenetic reconstruction of ancestral ecological networks through time for pierid butterflies and their host plants. Ecology Letters 24: 2134—2145.
  - 11. **Landis MJ**, Edwards EJ, and Donoghue MJ. 2021. Modeling phylogenetic biome shifts on a planet with a past. Systematic Biology. 70: 86–107.
  - 12. **Landis MJ**, Eaton DAR, Clement WL, Park B, Spriggs EL, Sweeney PW, Edwards EJ, and Donoghue MJ. 2021. Joint phylogenetic estimation of geographic movements and biome shifts during the global diversification of Viburnum. Systematic Biology. 70: 67–85.
- 2020 13. ‡Braga MP, Landis MJ, Nylin S, Janz N, and Ronquist F. 2020. Bayesian inference of ancestral host-parasite interactions under a phylogenetic model of host repertoire evolution. Systematic Biology 69: 1149—1162.
  Awarded Best Paper in Systematic Biology in 2020.
  - 14. Field DJ, Berv JS, Hsiang AY, Lanfear J, **Landis MJ**, Dornberg A. 2020. Timing the extant avian radiation: The rise of modern birds, and the importance of modeling molecular rate variation. Bulletin of the American Museum of Natural History 440: 159–181.
  - 15. Kim AS, Zimmerman O, Nelson CA, Basore K, Zhang R, Desai C, Bullock C, Durnell L, Deem SL, Oppenheimer J, Shapiro B, Wang T, Coyne CB, Handley SA, **§Landis MJ**, §Fremont DH, and §Diamond MS. 2020. A sequence insertion in the Mxra8 receptor of Bovinae family members confers resistance to alphavirus infection. Cell Host & Microbe 27: 428-440.
  - 16. Quintero I and Landis MJ. 2020. Interdependent phenotypic and biogeographic evolution driven by biotic interactions. Systematic Biology 69: 739–755.
- 2018 17. **Landis MJ**, Freyman WA, and Baldwin BG. 2018. Retracing the Hawaiian silversword radiation despite phylogenetic, biogeographic, and paleogeographic uncertainty. Evolution 72: 2343–2359.
  - 18. Park B, Sinnott-Armstrong M, Schlutius C, Zuluaga, J-CP, Spriggs EL, Simpson RG, **Landis MJ**, Sweeney PW, Eaton DAR, and Donoghue MJ. 2018. Sterile marginal flowers increase visitation and fruit set in the hobblebush (Viburnum lantanoides, Adoxaceae) at multiple spatial scales. Ann. Bot. 123: 381-390.
- 2017 19. **Landis MJ** and Schraiber JG. 2017. Pulsed evolution shaped modern vertebrate body sizes. Proceedings of the National Academy of Sciences 114: 13224–13229.
  - 20. Höhna S, **Landis MJ**, Heath TA. 2017. Phylogenetic inference using RevBayes. Current Protocols in Bioinformatics 57:6.16.1–6.16.34.
  - 21. **Landis, MJ**. Biogeographic dating of speciation times using paleogeographically informed processes. 2017. Systematic Biology 66:128–144.
- 22. Höhna S, **Landis MJ**, Heath TA, Boussau B, Lartillot N, Moore BR, Huelsenbeck JP, and Ronquist F. 2016. RevBayes: Bayesian phylogenetic inference using graphical models and an interactive model-specification language. Systematic Biology 65:726-736.
- 23. Schraiber JG and **Landis MJ**. 2015. Sensitivity of quantitative traits to mutational effects and number of loci. Theoretical Population Biology 102:85–93.
- 24. Höhna S, Heath TA, Boussau B, **Landis MJ**, Ronquist F, and Huelsenbeck JP. 2014. Probabilistic graphical model representation in phylogenetics. Systematic Biology 63:753–771.
  - 25. **Landis MJ** and Bedford T. 2014. Phylowood: interactive web-based animations of biogeographic and phylogeographic histories. Bioinformatics 30:123–124.
- 26. **Landis MJ**, Matzke NJ, Moore BR, and Huelsenbeck JP. Bayesian analysis of biogeography when the number of areas is large. 2013. Systematic Biology 62:789–804.
  - 27. \*Landis MJ, \*Schraiber JG, and Liang M. 2013. Phylogenetic analysis using Lévy processes: finding jumps in the evolution of continuous traits. Systematic Biology 62:193–204.

## Perspectives - Published

2023 1. Upham NS, Landis MJ. 2023. Genomics expands the mammalverse. Science. 380: 358-359.

## **Book Chapters – Published**

2020

2. Landis MJ. Biogeographic dating of phylogenetic divergence times using priors and processes. 2020. In Ho SYW (ed.), The Molecular Evolutionary Clock: Theory and Practice. Springer.

## **Research Software**

RevBayes, phylogenetic inference using graphical models

BayArea, Bayesian biogeographic inference for many areas
pulsR, simulate and fit macroevolutionary trait models
creepy-jerk, Bayesian inference of evolutionary jumps in traits
Phylowood, interactive biogeographic animations
qithub.com/Schraiber/pulsR
github.com/mlandis/creepy-jerk
mlandis.github.io/phylowood
qtc, trait evolution under the coalescent
github.com/Schraiber/quant\_trait\_coalescent

Presentations – Invited

\*: graduate student invited

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2023	Standalone Meeting for the Society of Systematic Biologists, UNAM, Mexico City
2022	Meeting of Systematics, Biogeography, and Evolution (virtual)
	*Melinda Denton Endowed Seminar on Plant Systematics, University of Washington
	*Ecology and Evolution Seminar, University of Minnesota, Minneapolis (virtual)
	Biodiversity Research Center Seminar, University of British Columbia, Vancouver (virtual)
2021	European Society of Evoutionary Biologists, Satellite Meeting (virtual)
	Biology Seminar, University of Nebraska, Lincoln (virtual)
	Statistics Seminar, Washington University in St. Louis (virtual)
2020	Biology Seminar, University of Missouri, St. Louis (virtual)
	Living Earth Collaborative Seminar, Washington University in St. Louis (virtual)
2019	St. Louis Ecology, Evolution & Conservation Seminar, Lewis & Clark Community College
	Biological Sciences Seminar, Auburn University
2018	Plant Biology Seminar, University of Georgia
	Evolution & Systematics Seminar, University of Connecticut
	Phyloseminar, an online society-sponsored seminar (http://phyloseminar.org/)
	Department of Biology Seminar, University of Oregon
	Department of Biology Seminar, Washington University in St. Louis
2017	Symposium on Computational Paleobiology, Geological Society of America, Seattle
	Systematics Seminar, Swedish Museum of Natural History
2016	Computational Genomics Seminar, Temple University
2015	Symposium on Parametric Biogeography, Evolution Conference in Guaruja, Brazil
2013	Phylogenetics & Evolutionary Biology Seminar, North Carolina State University
	Workshop on Mathematics for an Evolving Biodiversity, University of Montréal
	Center for Population Genomics Seminar, UC Davis

## **Presentations – Contributed**

2022	International Biogeography Society Conference (virtual)
2022	Evolution Conference (virtual)
2021	Evolution Conference (virtual)
2020	Midcontinent Paleobotanical Colloquium (virtual)
2019	Evolution Conference in Providence

	Yale Institute for Biospheric Studies Seminar
2017	External Advisory Board Meeting, Yale Institute for Biospheric Studies
	Evolution Conference in Portland
2016	Ernst Mayr Symposium, Evolution Conference, Austin
2013	Evolution Conference in Snowbird
	Center for Theoretical Evolutionary Genomics, UC Berkeley
2012	Center for Theoretical Evolutionary Genomics, UC Berkeley
	Evolution Conference in Ottawa

### **Professional Reviews**

Journals American Journal of Botany, Annals of Botany, Bioinformatics, BMC Evolutionary

Biology, Evolution, Genome Biology & Evolution, Journal of Biogeography, Methods in Evolution & Ecology, Molecular Biology & Evolution, Molecular Phylogenetics & Evolution, Nature Communications, New Phytologist, Paleobiology, Proceedings of the Royal Society B, Proceedings of the National Academy of Sciences USA, Systematic Biology, Trends in Ecology

& Evolution, Zoological Journal of the Linnean Society

Grants NSF reviewer, SSB Ernst Mayr applications, SSB graduate award grants

## **University Service**

2019— EEPB Steering Committee2019— EEPB Admissions Committee

### **Departmental Service**

2023—	Biology Faculty Excellence Task Force
2022—2023	Hiring Committee for Genetics & Genomics Faculty
2022	Hiring Committee for Urban Biology & Environmental Justice Faculty
2019—	Spector & Quatrano Awards Committee
2019—	WUSTL Biology Curriculum Committee
2012-2013	Co-chair, Integrative Biology Graduate Student Assembly, UC Berkeley

## **Society Service**

2023—	Organizer for SSB Mentoring Program
2023	Co-creator of new SSB Mentoring Program
2022—	Associate Editor for Systematic Biology
2021—	Legacy Committee member for Society for Systematic Biologists (society history, etc.)
2021—	Faculty mentor for WUSTL Chapter within the Society for Advancement of
	Chicanos/Hispanics and Native Americans in Science
2021, 2022	One-off ERC mentor for Evolution meeting
2019-2022	Council member for Society for Systematic Biologists
2018-2022	Editorial board member for Systematic Biology
2019	Symposium organizer for Society of Systematic Biologists on The Bright Side of Phylogenetics

# **Teaching & Courses**

2020—2022	Instructor, BIOL4220, Practical Bioinformatics, WUSTL
2022	Invited Lecturer, EEB103, Statistical Phylogenetics & Speciation, UC Davis
2021	Instructor, BIOL580, EEPB Graduate Seminar, WUSTL
2016	Invited Lecturer, BIOL1425, Phylogenetic Biology, Brown University
2014	Invited Lecturer, IB87, Bioinformatics, UC Berkeley
2013	Invited Lecturer, EEB101, Macroevolution, UC Davis

### **Teaching Assistance**

Teaching Assistant, IB200A, Principles of Phylogenetics, UC Berkeley
 Teaching Assistant, IB164, Human Genetics and Genomics, UC Berkeley

### **Research Lab Mentoring & Advising**

**WUSTL Postdoctoral Scholar** 

2023 — Albert Soewongsono, Mathematical Phylogenetics
 2021 — Fábio Mendes, Computational Phylogenetics

2019—2021 Mariana Braga, Evolution & Ecology

### ORISE Postdoctoral Scholar (academic mentor)

2021— Ammon Thompson, Statistical Epidemiology

#### WUSTL PhD Student (advised)

2021— Sarah Swiston, EEPB 2022— Sean McHugh, EEPB

### **WUSTL** Undergraduate

2023— Jonathan Liu, Biology & Mathematics

2022—2023 Yu (Sunny) Zichen, Mathematics & Computer Science

2021—2023 Walker Sexton, Biology

2021—2023 Mihir Shah, Biomedical Engineering

2021 Ernie Ramos, Mathematics

### UC Berkeley Undergraduate

2013—2015 Bryan Wang, Mathematics

2012—2014 Jaya Narasimhan, Computer Science

### **PhD Program Mentoring & Advising**

WUSTL PhD Student (rotation)

2023— Clinton Jules, Computer Science
2022 Preston Pennington, EEPB
2021 Sean McHugh, EEPB
2020 Sarah Swiston, EEPB
2020 Justin Baldwin, EEPB
2020 Aryeh Miller, EEPB

## WUSTL dissertation committee member

2023— Yeganeh Sekhavati, Anthropology

2022— Justin Baldwin, EEPB2022— Aryeh Miller, EEPB

2022— Changxu Fan, Immunology

2022— Jenna Lin, BBSB

2021— Brock Mashburn, EEPB 2021— Jhan Salazar, EEPB 2020— Wen-Hsi Kuo, EEPB

2020—2022 Erika Schumacher, EEPB (graduated)

2020 Qi Wang, Statistics

#### Outreach

2021	Instructor, Stay-at-Home RevBayes Workshop (virtual)
2020	Instructor, Stay-at-Home RevBayes Workshop (virtual)
2018-2019	Instructor, Molecular Evolution Workshop, Woods Hole
2019	Instructor, Bodega Phylogenetics Workshop, UC Davis
2019	Instructor, RevBayes Workshop, Yale University, New Haven
2017	Instructor, Fossil tip-dating with RevBayes, GSA Meeting, Seattle
2017	Instructor, Biogeography with RevBayes, SSB Meeting, Baton Rouge
2017	Instructor, Introduction to RevBayes, Yale, New Haven
2014—2016	Teaching Assistant, Molecular Evolution Workshop, Woods Hole
2015	Instructor, RevBayes Workshop, UC Berkeley
2014, 2015	Instructor, Bodega Phylogenetics Workshop, UC Davis
2014	Instructor, Applied Phylogenetics Workshop, NESCent
2014, 2015	Guest Lecturer, Berkeley High School Science Outreach
2014	Guest Lecturer, Bay Area Scientists in Schools
2009-2010	Tutor, 826 Valencia volunteer for English Language Learners

## **Professional Societies**

2009— Society of Systematic Biologists
 2012— Society for the Study of Evolution
 2018— International Biogeography Society

2021— Society for Advancement of Chicanos/Hispanics and Native Americans in Science

2017—2020 Geological Society of America

# **Professional Experience**

2005—2008 IT Consultant, Varsity Technologies, San Francisco, CA

## **Advisors**

PhD John P. Huelsenbeck

**Department of Integrative Biology** 

**UC Berkeley** 

Postdoctoral Tracy A. Heath

Department of Ecology, Evolution, and Organismal Biology

Iowa State University

Postdoctoral Michael J. Donoghue

Department of Ecology and Evolutionary Biology

Yale University