Kevin Surya

Curriculum Vitae

August 2024

Department of Mathematical Sciences

Montana State University, Bozeman, MT 59717

kevinsurya@montana.edu | suryakevin.github.io | Deep Time Biology Lab

Education

Ph.D. Montana State University, Statistics
 M.Sc. (en-route) Montana State University, Statistics
 Thesis: A Bayesian analysis of the genetic evolution in living fossils

 Ph.D. Montana State University, Molecular Biosciences Program
 (1-year program before acceptance into a home department)

 B.Sc. Montana State University, Directed Interdisciplinary Studies (biology, statistics, and earth sciences)

Appointments

2021-	Graduate teaching assistant Department of Mathematical Sciences, Montana State University
2020–	Graduate research assistant Deep Time Biology Lab (PI: Chris Organ)
2020–21	Graduate research assistant
	Molecular Biosciences Program, Montana State University
2020-20	Research intern/volunteer
	DinoChicken Lab (PI: Dana Rashid), Montana State University
2016-19	Undergraduate research assistant
	MSU Macroevolution Lab (PI: Chris Organ), Montana State University
2015-19	Undergraduate research assistant
	DinoChicken Lab
2017-19	Undergraduate research assistant
	Varricchio Lab (PI: David Varricchio), Montana State University

Publications

- 10. **Surya, K.**, and C. L. Organ. (2024). Molecular change, not time, drives phenotypic diversity. *To be submitted to Nature*.
- 9. Prall, J., L. Feigin, **K. Surya**, A. Meade, and C. L. Organ. (2024). Phylogenetic prediction of discrete traits: Moving beyond phylogenetic bracketing. *To be submitted to Nature Methdods*.
- 8. Gardner, J. D., J. P. Wilson, **K. Surya**, H. M. Flora, X. Xing, and C. L. Organ. (2024). Emergent evolutionary processes linked dinosaur locomotion with ecological diversification and speciation. *To be submitted to Nature*.
- 7. Rashid, D. J., J. R. Sheheen, T. Huey, **K. Surya**, J. B. Sanders, J. R. Horner, J. Voyich, and S. C. Chapman. (2023). Nonpathological inflammation drives the development of an avian flight adaptation. *PNAS*. *Link*.
- 6. **Surya, K.**, J. D. Gardner, and C. L. Organ. (2023). Detecting punctuated evolution in SARS-CoV-2 over the first year of the pandemic. *Frontiers in Virology*. *Link*.

- 5. Fernandes-Martins, M. C., L. M. Keller, M. Munro-Ehrlich, K. R. Zimlich, M. K. Mettler, A. M. England, R. Clare, **K. Surya**, E. L. Shock, D. R. Colman, and E. S. Boyd. (2021). Ecological dichotomies arise in microbial communities due to mixing of deep hydrothermal waters and atmospheric gas in a circumneutral hot spring. *Applied and Environmental Microbiology*. *Link*.
- 4. Nemudryi, A., A. Nemudraia, T. Wiegand, **K. Surya**, M. Büyükyörük, C. Cicha, K. Vanderwood, R. Wilkinson, and B. Wiedenheft. (2020). Temporal detection and phylogenetic assessment of SARS-CoV-2 in municipal wastewater. *Cell Reports Medicine*. *Link*.
- 3. Rashid, D. J., R. Bradley, A. M. Bailleul, **K. Surya**, H. N. Woodward, P. Wu, Y-H. Wu, D. B. Menke, S. G. Minchey, B. Parrot, S. L. Bock, C. Merzdorf, E. Narotzky, N. Burke, J. R. Horner, and S. C. Chapman. (2020). Distal spinal nerve development and divergence of avian groups. *Scientific Reports*. *Link*.
- 2. Gardner*, J. D., **K. Surya***, and C. L. Organ. (2019). Early tetrapodomorph biogeography: Controlling for fossil record bias in macroevolutionary analyses. *Comptes Rendus Palevol. Preprint. Link*.
 - * contributed equally to the study
- 1. Rashid, D. J., **K. Surya**, L. M. Chiappe, N. R. Carroll, K. L. Garrett, B. Varghese, A. Bailleul, J. K. O'Connor, S. C. Chapman, and J. R. Horner. (2018). Avian tail ontogeny, pygostyle formation, and interpretation of juvenile Mesozoic specimens. *Scientific Reports*. *Link*.

Grants & Awards (\$43,762)

- 21. Dr. William A. Stannard Awards for Excellence Graduate Student Award for Teaching. 2024. \$500.
- 20. Montana State University (MSU) College of Letters and Science Dean's Student Travel Fund. 2024. \$899.
- 19. MSU Department of Mathematical Sciences Student Travel Award. 2024. \$1,000.
- 18. MSU Department of Mathematical Sciences Outstanding Graduate Student Award. 2023.
- 17. MSU Office of Student Engagement Student Club Rolling Funding: Molecular Biosciences Program student club. 2021. \$522.
- 16. MSU Graduate School Community-Building Mini-Grant. (2021). \$500.
- 15. Molecular Biosciences Program Fellowship. (2020). \$22,000++.
- 14. Society for the Study of Evolution (SSE)/BEACON Center for the Study of Evolution in Action Undergraduate Diversity at Evolution travel award. (2019). \$250++.
- 13. MSU Undergraduate Scholars Program (USP) Research Grant: Which phylogenetic branch length unit better fits species' phenotypic traits: Time or genetic substitution? (2018–2019). \$1,800.
- 12. MSU Office of Student Engagement Student Club Mass Funding: Dead Lizards Society, a paleontology journal club. (2018–2019). \$1,726.
- 11. Sigma Xi Grants-In-Aid of Research Program: Which phylogeny better fits species' trait data: Time or molecular tree? (2017–2018). \$1,000.
- 10. Geological Society of America (GSA) Rocky Mountain Section Travel Grant. (2017). \$90.
- 9. MSU USP Research Grant: Which phylogeny better fits species' trait data: Time or molecular tree? (2017–2018). \$1,800.
- 8. MSU College of Letters and Science Student Research Travel Grant. (2017). \$375.
- 7. GSA On To The Future Travel Awards. (2017). \$500++.
- 6. MSU USP Travel Grant: Paleohistology technique for sub-fossilized bone. (2017). \$500.
- 5. Kenny Dye Memorial Scholarship. (2017–2018). \$1,900.

- 4. Natural History Museum of Los Angeles Student Collections Study Award: Avian pygostyle fusion. (2017). \$1,300.
- 3. Montana Academy of Sciences Student Research Grant: Chicken pygostyle fusion sheds light on ankylosing spondylitis pathology. (2017–2018). \$700.
- Montana IDeA Network of Biomedical Research Excellence (INBRE) Undergraduate Student Research Program: Chicken pygostyle fusion sheds light on ankylosing spondylitis pathology. (2017). \$4,600.
- 1. MSU USP Research Grant: Pelvic sexual dimorphism in Palaeognathae (Aves: Neornithes) and its evolutionary relationship with relative egg size. (2016–2017). \$1,800.

Teaching

As an instructor

2024–25 STAT 216 – Introduction to Statistics, MSU (x1), Eval: TBD 2021–22 M 121 – College Algebra, MSU (x2), Eval: 4.3/5

As an assistant

2023–24 STAT 412/512 – Methods for Data Analysis II, MSU (x2), Eval: 4.4/5 2022–23 STAT 216 – Introduction to Statistics, MSU (x2), Eval: 4.5/5

Software

I. **Surya, K.** (2022) fallpaddy: an R package for simulating, detecting, and visualizing punctuated evolution in any clades, from dinosaurs to viruses. *Link*.

Presentations

- 22. **Surya, K.**, J. D. Gardner, J. J. Borkowski, and C. L. Organ. (2024) Speciation's role in evolutionary divergence is systematically underestimated in comparative studies. Montana State University (MSU) Student Research Celebration.
- 21. **Surya, K.**, J. D. Gardner, J. J. Borkowski, and C. L. Organ. (2024) Speciation's role in evolutionary divergence is systematically underestimated in comparative studies. MSU Earth Sciences Colloquium.
- 20. **Surya, K.**, J. D. Gardner, J. J. Borkowski, and C. L. Organ. (2024) Speciation's role in evolutionary divergence is systematically underestimated in comparative studies. Perspectives on Speciation (Hybrid meeting).
- 19. **Surya, K.** (2023) A Bayesian analysis of the genetic evolution in living fossils. Master's en-route Thesis Defense.
- 18. **Surya, K.**, J. J. Borkowski, and C. L. Organ. (2022) The genomic evolution of living fossils. Montana American Statistical Association (ASA) Chapter Meeting.
- 17. **Surya, K.**, J. D. Gardner, and C. L. Organ. (2021) SARS-CoV-2 evolution is punctuated. Molecular Biosciences 1st-Year Fellow Presentations.
- 16. **Surya, K.**, and W. J. Freimuth. (2019) MSU ERTH101 Earth System Sciences: Fossils and Evolution. *Guest Lecture*.
- 15. **Surya, K.**, and C. L. Organ. (2019) Molecular branch lengths fit trait evolution better than does time. Evolution Meeting.

- 14. Gardner, J. D., **K. Surya**, and C. L. Organ. (2019) Phylogeography of the tetrapod water-land transition. MSU Earth Sciences Colloquium.
- 13. **Surya, K.**, and C. L. Organ. (2019) Does trait evolution follow time or genetic substitution? National Conference of Undergraduate Research (NCUR).
- 12. **Surya, K.**, D. J. Rashid, and S. C. Chapman (2019) Chicken tail vertebral fusion sheds light on a human backbone disease. Montana Academy of Sciences Annual Meeting.
- 11. **Surya, K.**, D. J. Rashid, L. M. Chiappe, N. R. Carroll, K. L. Garrett, B. Varghese, A. Bailleul, J. K. O'Connor, S. C. Chapman, and J. R. Horner. (2018) Bird tail growth necessitates re-interpretation of Mesozoic bird fossils. MSU Earth Sciences Colloquium.
- 10. **Surya, K.**, and C. L. Organ. (2018) Which phylogeny better fits species' trait data: Time or molecular tree? MSU Student Research Celebration Topical Session: *Macroevolution: The Fellowship of the Tree*.
- 9. **Surya, K.**, and C. L. Organ. (2018) Which phylogeny better fits species' trait data: Time or molecular tree? NCUR.
- 8. **Surya, K.**, I. M. Brenes, J. D. Gardner, L. W. Viñola López, C. L. Organ, and D. J. Varricchio (2017) Pelvic coevolution with egg size and shape: Implications for extinct dinosaurs. Geological Society of America Annual Meeting.
- 7. Rashid, D. J., **K. Surya**, S. C. Chapman, L. M. Chiappe, A. M. Bailleul, and J. R. Horner (2017) Pygostyle development and its implications for the Cretaceous long- to short-tailed avian transition. Society of Vertebrate Paleontology Annual Meeting.
- 6. **Surya, K.**, D. J. Rashid, and S. C. Chapman (2017) Chicken pygostyle fusion sheds light on ankylosing spondylitis pathology. Montana IDeA Network of Biomedical Research Excellence (INBRE) Summer Research Poster Session.
- 5. **Surya, K.**, L. W. Viñola López, and E.-T. Lamm (2017) Paleohistology technique for sub-fossilized bone. International Symposium on Paleohistology.
- 4. **Surya, K.**, I. M. Brenes, L. W. Viñola López, J. D. Gardner, C. L. Organ, and D. J. Varricchio (2017) Pelvic sexual dimorphism in modern birds (Aves: Neornithes) and its evolutionary relationship with relative egg size. MSU Student Research Celebration.
- 3. **Surya, K.**, I. M. Brenes, L. W. Viñola López, J. D. Gardner, C. L. Organ, and D. J. Varricchio (2017) Pelvic sexual dimorphism in modern birds (Aves: Neornithes) and its evolutionary relationship with relative egg size. MSU Earth Sciences Colloquium.
- 2. **Surya, K.**, L. W. Viñola López, I. M. Brenes, J. D. Gardner, C. L. Organ, and D. J. Varricchio (2017) Pelvic sexual dimorphism in modern birds (Aves: Neornithes) and its evolutionary relationship with relative egg size. NCUR.
- I. Surya, K. (2016) Assessment on the origins of avian active flight. MSU Earth Sciences Colloquium.

Professional Service

Panel Organizer

- 2021 Molecular Biosciences Career Panel: Primarily Undergraduate Institutions
- 2021 Molecular Biosciences Career Panel: NIH and Health/Bioinformatics Industries (moderator)

Service to Profession

Peer co-reviewer (n = 6; Biology Letters [1], Evolution [1], Journal of Evolutionary Biology [2],
 Proceedings of the Royal Society B [1], and Science Advances [1])

Memberships

- Society for the Study of Evolution (2017–)
- American Statistical Association Student Chapter at MSU (2022–; vice president 2024–)
- Society of Systematic Biologists (2017–2023)
- MSU Molecular Biosciences Program Student Committee (treasurer/general student committee member 2020–2022)
- MSU Dead Lizards Society (paleontology journal club; co-president 2017–2018)
- MSU Asian Student Interracial Association (officer 2021)
- o Sigma Xi (2017–2018)
- Montana Academy of Sciences (2016–2018)
- Society of Vertebrate Paleontology (2015–2019)
- Geological Society of America (2016–2018)

Volunteer & Public Outreach

2018, 19	Montana State University (MSU) Family Science Day
2018	Montana Science Olympiad
2018	Morning Star Elementary School STEM Expo
2017	Society of Vertebrate Paleontology volunteer at the Geological Society of America Annual
	Meeting
2017	Museum of the Rockies (MOR) Scout's Day
2016	MOR volunteer in MSU Catapalooza
2016	MOR volunteer in Adventures in the Lost World
2016-17	MOR dinosaur educational cart and fossil preparation volunteer (212.5 hours)
2015-16	Volunteer fossil preparator for L. J. Krumenacker, Ph.D.

National and International Conferences Attended

2024	Perspectives on Speciation (Hybrid meeting)
2019, 21	Evolution Meeting
2017	Geological Society of America Annual Meeting
2017	International Symposium on Paleohistology
2016, 17	Society of Vertebrate Paleontology Annual Meeting

Workshop Attended

- 2020 Multiscale Microbial Dynamics Modeling Summer School (online)
- 2018 RevBayes Demonstration and Mini Workshop by Tracy Heath

Paleontological Field Experience

- 2018 Excavation, Foremost Formation, north of Rudyard, MT, USA (10 days)
- 2016 Excavation and prospection, Two Medicine Formation, west of Choteau, MT, USA (31 days)

Skills

- O Data science and programming (R, PYTHON, GIT, BASH, SQL, and using an HPC cluster)
- o Bayesian modeling (NIMBLE, STAN, JAGS, PYMC, and REVBAYES)
- Mathematical statistics (and using LATEX)
- Package development (R)

- Machine learning (e.g., random forest), multivariate statistics (e.g., PCA and factor analysis), nonparametric statistics (R), and biostatistics (R)
- o Phylogenetic comparative methods (R, BAYESTRAITS, and LEVOLUTION)
- o Multiple sequence alignment and editing (ALIVIEW, JALVIEW, MUSCLE, MAFFT, PAGAN, TRIMAL)
- Phylogenetic inference and divergence time estimation (MESQUITE, RAPIDNJ, SDM, PHYD*, TREEPL, LSD2, FASTTREE, PHYML, RAXML, IQ-TREE, MRBAYES, BEAST1, and BEAST2)
- Selection inference (HYPHY/DATAMONKEY)
- Light and fluorescence microscopy
- Histochemistry (picrosirius red, alcian blue, modified tetrachrome, von Kossa, Giemsa, hematoxylin, eosin, and toluidine blue stainings)
- o Immunohistochemistry (tuj I, TUNEL assay, and sambucus nigra stainings)
- o Bone demineralization with a cation exchange resin
- Dissection (embryonic and post-hatching birds)
- Paleontology field work (excavation and prospection)
- o Paleontology techniques (fossil preparation, molding, and casting)
- Paleohistology techniques

References

1. Chris Organ

Department of Earth Sciences Montana State University, Bozeman, MT, USA organ@montana.edu | 406 589 6462

2. Andrew Hoegh

Department of Mathematical Sciences Montana State University, Bozeman, MT, USA andrew.hoegh@montana.edu | 406 994 2032

3. John Borkowski

Department of Mathematical Sciences Montana State University, Bozeman, MT, USA john.borkowski@montana.edu | 406 994 4606

4. Dana Rashid

Department of Microbiology and Immunology Montana State University, Bozeman, MT, USA danarashid5@gmail.com | 406 994 6525

5. David Varricchio

Department of Earth Sciences Montana State University, Bozeman, MT, USA div@montana.edu | 406 994 6907