Jonathan A. Nations

NSF Postdoctoral Research Fellow Department of the Geophysical Sciences University of Chicago

University of Chicago ☑ jonnations@gmail.com ♥ jonnations ♥ jonnynations.com Updated: Aug. 17, 202:
Education
2015 - 2020 PhD, Biological Sciences, Louisiana State University Dissertation: Function, History, and Ecology in the exceptional diversification of Murine Rodents
2011 - 2014 BSc, Biological Sciences, University of Alaska Fairbanks Undergraduate Thesis: Climbing behavior of Northern Red-backed voles and scansoriality in Myodes
2008 - 2011 ASc, Science and Math, Seattle Central Community College
Recent Professional Experience
2020 - 2023 NSF Postdoctoral Research Fellowship in Biology Interdisciplinary Research Using Biological Collections.
2015 - 2018 Curatorial Assistantship Mammals Division, LSU Museum of Natural Science.
2014 - 2015 Assistant Collections Manager Mammals Division, University of Alaska Museum.
2014 - 2015 Intern, Student Conservation Association Denali National Park & University of Alaska Museum.
2011 - 2014 Curatorial Assistant Mammals Division, University of Alaska Museum.
Grants, Scholarships, and Awards
2020 American Society of Mammalogists Fellowship (\$20,000)
2020 LSU Museum of Natural Science Outstanding Graduate Student
2019 Louisiana State University Prestigious Graduate Fellowship Award (\$4,000)
2019 Research Triangle Nanotechnology Network Award (\$2,000)
2020 American Society of Mammalogists Patton Award (\$5,000)
2017 NSF East Asia Pacific Studies Institute Fellow (\$8,000) Sponsor: Dr. Kevin Rowe, Museums Victoria, Melbourne, Australia

2016 | Society of Systematic Biologists Graduate Student Research Award (\$1,200)

1

1/5

- 2016 | American Society of Mammalogists Grant in Aid (\$1,000)
- 2015 | National Science Foundation Graduate Research Fellowship
- 2014 | Outstanding Undergraduate Student in the Biological Sciences, UAF
- 2014 | Brina Kessel Medal for Excellence in Science, UAF (\$500)
- 2013 | Summer Undergraduate Research Award, UAF (\$5000)
- 2013 | American Society of Mammalogists Travel Award (\$300)
- 2012 | Summer Undergraduate Research Award, UAF (\$5000)

Publications

- **2022** | **J.A. Nations**, B.A. Kohli, H. Handika, A.S. Achmadi, M.J. Polito, K.C. Rowe, J.A. Esselstyn. Trait-specific patterns of community ecospace occupancy in an insular mammal radiation. *In Revision*. link to bioRxiv preprint
- 2022 | Wisniewski, A.L.*, J.A. Nations*, & G.J. Slater*. 2022. Bayesian prediction of multivariate ecology from phenotypic data yields novel insights into the diets of extant and extinct taxa. *In Revision*. link to bioRxiv preprint *Equal contribution
- 2022 | Swanson, M.T., A.S. Achmadi, J.A. Nations, M.W. Henson, H. Handika, S. Anita, K.C. Rowe, H. Bennadji, M.J. Polito & J.A. Esselstyn. Bacterial families variably associated with diet along the gut in a trophically diverse community of wild rodents. *In Review*.
- 2021 | Marcondes, R.S.*, J.A. Nations*, Seeholzer, G.F., & Brumfield, R.T. 2021. Rethinking Gloger's rule: climate, light environments, and color in a diverse family of tropical birds. The American Naturalist. 197(5): 592-606.

 *Joint first authorship
- 2021 Nations, J.A., G.G. Mount, S.M. Morere*, A.S. Achmadi, K.C. Rowe, & J.A. Esselstyn. Locomotory mode transitions alter phenotypic evolution and lineage diversification in an ecologically rich clade of mammals. Evolution. 75(2): 376-393.
 - *Undergraduate author
- 2021 | Nations, J.A., A. Mursyid*, R. Darma Busta*, S.P. Adrian*, H. Handika, Apandi, A.S. Achmadi, J.A. Esselstyn. An albino rat from West Sumatra, Indonesia represents the first report of albinism in a Sundaland rodent. Mammalia. 85(2): 168-172. *Undergraduate author
- 2020 | Roycroft, E.J*, J.A. Nations*, & K.C. Rowe. Environment predicts repeated body size shifts in a recent radiation of Australian mammals. Evolution. 74(3): 671-680.
 - *Joint first authorship

2 2/5

- 2019 Nations, J.A., L.R. Heaney, T.C. Demos, A.S. Achmadi, K.C. Rowe, & J.A. Esselstyn. A Simple Skeletal Measurement Effectively Predicts Climbing Behavior in Murine Rodents. Biological Journal of the Linnean Society. 128(2): 323-336. Selected for BJLS Ecomorphology Collection Virtual Issue
- 2015 | Nations, J.A. & L.E. Olson. 2015. Climbing behavior of northern red-backed voles (Myodes rutilus) and scansoriality in Myodes (Rodentia, Cricetidae). Journal of Mammalogy 96(5): 957–963.

Invited & Departmental Seminars

- **2022** | Departmental Seminar, Canadian Natural History Museum, Ottowa, ON Modern take on the classics: Using probabilistic methods to investigate ecogeographical theories in understudied vertebrate groups
- **2021** | EvMorph Seminar, University of Chicago, Chicago, IL Function, history, and ecology in two exceptional (and exceptionally different) mammal radiations
- **2021** | Departmental Seminar, Sienna College, Loudonville, NY *Function, history, and ecology in the exceptional diversification of murine rodents*
- **2019** | LSU Museum of Natural Science Seminar, Baton Rouge, LA *Travelouge: Gunung Murud Expedition, Sarawak, Malaysia, July August 2019*
- 2019 | LSU Museum of Natural Science Seminar, Baton Rouge, LA Travelouge: "The Giant Rat of Sumatra:" Gunung Singgalang, West Sumatra, Indonesia
- **2018** | Biology Seminar, Andalas University, Padang, West Sumatra, Indonesia *The importance of museum specimens in the study of natural history*
- **2017** | LSU Museum of Natural Science Seminar, Baton Rouge, LA *Travelouge: "Field Work in Borneo: Mt. Mulu, Sarawak, Malaysia*
- **2015** | LSU Museum of Natural Science Seminar, Baton Rouge, LA *Travelouge: "Small Mammals in Ouachita National Forest, Arkansas*

Conference Presentations

- **2022** | American Society of Mammalogists Annual Meeting, Tucson, AZ Bayesian prediction of multivariate ecology from phenotypic data yields novel insights into the diets of extant and extinct taxa
- 2021 | Plenary Address American Society of Mammalogists Annual Meeting
 Niche packing, niche expansion, and the evolution of the exceptional rodent fauna of
 Sulawesi, Indonesia
- **2019** | American Society of Mammalogists Annual Meeting, Washington D.C. *Bergmann's Rule in a recent radiation of Australian mammals*

3 3/5

- **2019** | Evolution, Providence, RI Environment predicts repeated body size shifts in a recent radiation of Australian mammals
- **2019** LSU BioGrads Symposium, Baton Rouge, LA *poster

 The locomotion and biogeography of Indo-Australian Archipelago rodents

 Winner Best Poster
- **2018** | Evolution, Montpellier, France *poster

 The biogeography of murine locomotion across the Indo-Australian Archipelago
- 2018 | American Society of Mammalogists Annual Meeting, Manhattan, KS

 The role of locomotor mode in lineage turnover and persistence among Indo-Australian rats and mice
- 2017 | 12th International Mammalogical Congress, Perth, Australia

 The role of in-situ speciation in the generation of biodiversity across the Indo-Australian

 Archipelago
- **2016** | American Society of Mammalogists Annual Meeting, Minneapolis, MN *How do voles adapt? Ecomorphology of small-bodied North American rodents*
- **2016** | Evolution, Austin, TX Ecomorphological variation in the limbs of small-bodied "generalists:" a test case with voles
- 2014 | American Society of Mammalogists Annual Meeting, Oklahoma City, OK *Is climbing behavior reflected in the morphology of scansorial voles?*
- 2013 | American Society of Mammalogists Annual Meeting, Philadelphia, PA *Climbing in the Northern Red-backed Vole (Myodes rutilus)*
- 2013 | UAF Undergraduate Research Day, Fairbanks, AK Climbing in the Northern Red-backed Vole (Myodes rutilus) Winner: Best Oral Presentation
- **2011** | American Society of Mammalogists Annual Meeting, Portland, OR *poster The effects of habitat size on small mammal diversity in Seattle City Parks
- **2010** | Mary Gates Undergrad Research Symposium; University of Washington *poster Small mammal diversity in Seattle City Parks

Outreach, Leadership, & Mentorship

MENTORSHIP & TRAINING

Undergraduates |

Shelby Oliveaux (2019-20 - LSU - Collecting and processing geometric morphometric data), **Collin Cooper** (2019-20 - LSU - Processing microCT scan data for 3D morphometrics), **Finaz Wan Azman**, **Syam Zurain** (2019 - University of Malaysia, Sarawak - Collection and preparation of museum specimens and associated tissue samples) **Ahmad**

4 4/5

Mursyid, Ryski Darma Busta, Taufiq Afdhal, Andri Saputra, Tengku Lidra, Sah Putra Adrian (2018 - Andalas University, Padang, Indonesia - Collection and preparation of museum specimens and associated tissue samples), Derra Leonard (2016-2019 - Curatorial Assistant), Sara Morere (2016 - Research on locomotor modes of murine rodents (manuscript co-author)), Rajvi Jariwala, Shay Cook (2015-2016 - LSU - Curatorial methods and molecular lab work), Chris Reglan (2015-2016 - LSU - Curatorial methods), Sarah Swanson (2014-2015 - University of Alaska Museum - Identification, preparation and curation of museum specimens from Denali National Park)

High School Students |

Stefania Kremer, **Briana Kremer**, (2014-2015 - University of Alaska Museum - Identification, preparation and curation of museum specimens from Denali National Park),

TEACHING

Professional Service

FIELDWORK: MUSEUM COLLECTION EXPEDITIONS

5 5/5