Nicholas J. Russo

Postdoctoral Researcher Organismic and Evolutionary Biology Harvard University nicholasrusso@g.harvard.edu https://nicholasjrusso.github.io

EDUCATION

University of California, Los Angeles
Ph.D., Ecology & Evolutionary Biology
Advisor: Dr. Thomas Smith

University of Connecticut
Bachelor of Science, Ecology & Evolutionary Biology
2018

University Scholar, STEM Scholar, Honors Program

PROFESSIONAL APPOINTMENTS

Harvard University
Postdoctoral Researcher

Cambridge, MA 2024-present

PUBLICATIONS

- 12. Dehaudt, B., R. Bose, J.J. Avoto, S. Brittain, T. Bruce, E.K. Chen, F.A. Forzi, B.D. Hardesty, K.M. Holbrook, A.M. Lamperti, V.T. Parker, J.R. Poulsen, N.J. Russo, E. Simpoh, B.C. Wang, K.D. Whitney, T.B. Smith, and M.S. Luskin. 2025. Thirty years of arboreal wildlife trends in an African rainforest reveal the protective role of researchers' presence and its limitations. **Biological Conservation** 312:111475.
- 11. Tinsman, J., A. Woodward, S. Su, D.H. Skinner, L.V. Kemp, A.D. Abeh, K.M. Afiadenmanyo, N. Arcilla, K. Brouwer, A.S Chaffra, F. Forzi, F. Guetse, L.H. Holbech, D. Ikome, A.M. Koutchoro, S.G.K. Odoukpe, R. Orenstein, D. Nshom, N.J. Russo, T.B. Smith, R.S. Terrill, P.W. Trail, and J.A.O. Terrill. 2024. Intense international exploitation of African hornbills necessitates urgent conservation measures, including CITES listing. 2025. Biological Conservation 308:111105.
- Russo, N.J., J.M. Takuo, V. Tegebong, M. LeBreton, M. Dean, A. Ferraz, N. Barbier, M. Wikelski, E.M. Ordway, S. Saatchi, and T. Smith. Spaceborne LiDAR reveals hammerheaded bat preference for intermediate canopy height and diverse structure in a central African rainforest. 2025. Movement Ecology 13:30.
- 9. <u>Russo, N.J.</u>, D.L. Nshom, A. Ferraz, N. Barbier, M. Wikelski, E.M. Ordway, S. Saatchi and T.B. Smith. Three-dimensional vegetation structure drives patterns of seed dispersal by African hornbills. **Journal of Animal Ecology** 93:1935-1946.
- 8. Dehaudt, B., T. Bruce, V. Deblauwe, A. Ferraz, B. Gardner, T.G. Bibila, M. LeBreton, G. Mempong, K. Njabo, S.N. Nkengbeza, E.M. Ordway, L. Pavan, N.J. Russo, T.B. Smith, and M.S. Luskin. 2024. Seed traits interact with ruminant digestion and forest structure to create divergent seed dispersal outcomes. **Ecology** 105:e4409.

- Featured by UCLA IoES Magazine, Sep 12, 2024
- 7. Russo, N.J., K.M. Holbrook, T.V. Dietsch, F.A. Forzi, A.S.A. Tekam, and T.B. Smith. A maneuverable canopy net for capturing large tropical birds. 2024. **Journal of Field Ornithology** 95:13.
- 6. <u>Russo, N.J.</u>, A.B. Davies, R.V. Blakey, E.M. Ordway, and T.B. Smith. 2023. Feedback loops between 3D vegetation structure and ecological roles of animals. **Ecology Letters** 26:1597-1613.
- 5. Valenti, V.L., E.C. Carcelen, K. Lange, N.J. Russo, and B. Chapman. 2020. Leveraging Google Earth Engine user interface for semi-automated wetland classification in the Great Lakes Basin at 10 m with optical and radar geospatial datasets. **IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing** 13:6008-6018.
- 4. Robertson, M.W.*, N.J. Russo*, S.J. McInnes, B. Goffinet, and J.E. Jiménez. 2020. Potential dispersal of tardigrades by birds through endozoochory: evidence from sub-Antarctic White-bellied Seedsnipe (*Attagis malouinus*). **Polar Biology** 43:899–902. *Shared first authorship
- 3. <u>Russo, N.J.</u>, M. Robertson, R. MacKenzie, B. Goffinet, and J.E. Jiménez. 2020. Evidence of targeted consumption of mosses by birds in sub-Antarctic South America. **Austral Ecology** 45:399-403.
- 2. <u>Russo, N.J.</u>, C.S. Elphick, N.P. Havill, and M.W. Tingley. 2019. Spring bird migration as a dispersal mechanism for the hemlock woolly adelgid. **Biological Invasions** 5:1585-1599.
 - Featured by Audubon, Feb 20, 2019
- 1. <u>Russo, N.J.,</u> C.A.S.-J. Cheah, and M.W. Tingley. 2016. Experimental evidence for branch-to-bird transfer as a mechanism for avian dispersal of the hemlock woolly adelgid (Hemiptera: Adelgidae). **Environmental Entomology** 45:1107-1114.
 - Featured by Entomology Today, Aug 1, 2016

Submitted Manuscripts

- Russo, N.J., K. Gahm, M. Zuercher, K. Hernandez, R. Blakey, C. Niesner, and E. Abelson. Monitoring animal movement diversity as a component of biodiversity. *In Revision*. https://doi.org/10.32942/X2DD0G
- Worden, S., R. Fu, A.A. Bloom, M. Bauters, H. Verbeeck, T. Fatoyinbo, W. Hubau, L.-S. Koutika, S.K. Kengdo, S.L. Maes, V. Medjibe, <u>N.J. Russo</u>, S. Saatchi, L. Sagang, T.B. Smith, D.J. Sonway, P. Boeckx, E.M. Ordway. Congo Basin carbon cycle responses to global change. *In Revision*.
- Tekam, S.A.A.[†], N.J. Russo, B. Sonké, V. Deblauwe, D.L. Nshom, N. Barbier, A. Ferraz, S. Saatchi, M. Wikelski, E.M. Ordway, and T.B. Smith. Habitat selection and seed dispersal by the Great Blue Turaco (*Corythaeola cristata*) in the rainforests of southern Cameroon. *In Revision*.

 † Student mentee
- Hockridge, E.G., B. Youd, V. Deblauwe, <u>N.J. Russo</u>, C. Loubassou, A. Ntoyo, C. Su, J. O'Donnell, G. Gibbon, and A.B. Davies. Biotic facilitation drives rainforest expansion in the Congo Basin. *In Review*.

Oliver, R.Y., K. Hébert, L. Hughey...<u>N.J. Russo</u> (48th of 55 authors). Seven reasons we need movement-based indicators in global policy. *Submitted*.

INVITED SEMINARS AND SYMPOSIA

- Yale-Myers Forest Summer Seminar Series, Eastford, CT, USA. 2025. *Bird migration as a hitchhiking opportunity for hemlock woolly adelgid infestation*. Oral presentation.
- Ecological Society of America Meeting, Long Beach, CA, USA. 2024. *It takes a hornbill to build a village: Seed dispersal in a changing Afrotropical landscape*. Oral presentation using NASA Hyperwall.
- NASA Biological Diversity and Ecological Conservation Meeting, Silver Spring, MD, USA. 2024. *Understanding seed dispersers' movements and their consequences across rainforest gradients of structural and phenological diversity.* Oral presentation.
- Internet of Animals Symposium, Yale University, New Haven, CT, USA. 2022. Movements of Congo Basin seed dispersers in relation to vegetation structure, phenology, and forest degradation. Poster presentation.
- All-Biology Undergraduate Symposium, University of Connecticut, Storrs, CT, USA. 2018. Spring bird migration as a dispersal mechanism for a forest insect invasion. Oral presentation.
- Yale-Myers Forest Summer Seminar Series, Eastford, CT, USA. 2017. Spring bird migration as a dispersal mechanism for an invasive insect pest. Oral presentation.
- Northeast Natural History Conference, Cromwell, CT, USA. 2017. *Spring bird migration as a dispersal mechanism for an invasive insect pest.* Oral presentation.
- Holster Scholar Project Summer Research Presentations, University of Connecticut, Storrs, CT, USA. 2015. *Avian dispersal of the hemlock woolly adelgid.* Oral presentation.

CONTRIBUTED PRESENTATIONS

- Wilson Ornithological Society Meeting, Los Angeles, CA, USA. 2025. Long-distance movements and behavioral variation of African hornbills diversify seed dispersal patterns. Oral presentation.
- NASA Biological Diversity and Ecological Conservation Meeting, Washington, DC, USA. 2025. *Understanding seed dispersers' movements and their consequences across rainforest gradients of structural and phenological diversity.* Poster presentation.
- Savanna Science Network Meeting, Skukuza, ZA. 2025. Seed dispersal to canopy gaps in the Congo Basin and implications for grassy ecosystems. Oral presentation.
- Ecological Society of America Meeting, Long Beach, CA, USA. 2024. *Effects of 3D canopy structure on seed dispersal by hornbills in Cameroon*. Poster presentation.
- Wilson Ornithological Society Meeting, Peoria, IL, USA. 2024. *Three-dimensional vegetation structure drives patterns of seed dispersal by African hornbills*. Oral presentation.
- AniMove Summer School, Vancouver, BC, CA. 2023. *Movement ecology of hornbills in Cameroon*. Oral presentation.

- American Geophysical Union Meeting, Chicago, IL, USA. 2022. Effects of 3D canopy structure on seed dispersal by hornbills in Cameroon. Oral presentation.
- Wilson Ornithological Society Meeting, Remote. 2021. *Movement ecology of hornbills and spatial patterns of seed dispersal in Cameroon*. Oral presentation.
- Wilson Ornithological Society Meeting, Cape May, NJ, USA. 2019. Spring bird migration as a dispersal mechanism for a forest insect invasion. Oral presentation.
- International Ornithological Congress, Vancouver, BC, CA. 2018. *Consumption of bryophytes by montane, sub-Antarctic birds*. Oral presentation and e-Poster.
- American Ornithological Society Meeting, Tucson, AZ, USA. 2018. Spring bird migration as a dispersal mechanism for a forest insect invasion. Oral presentation.
- Connecticut Entomological Society Meeting, Storrs, CT, USA. 2017. Avian spring migration as a dispersal mechanism for the hemlock woolly adelgid. Oral presentation.
- Wilson Ornithological Society Meeting, Ft. Myers, FL, USA. 2017. *Avian spring migration as a dispersal mechanism for an invasive insect pest.* Oral presentation.
- Fall Frontiers Undergraduate Research Exhibition, University of Connecticut, Storrs, CT, USA. 2016. *Temporal differences in avian dispersal of Adelgidae crawlers*. Poster.
- Fall Frontiers Undergraduate Research Exhibition, University of Connecticut, Storrs, CT, USA. 2015. *Avian dispersal of the hemlock woolly adelgid.* Poster.

FELLOWSHIPS

2020-23 2020	NSF Graduate Research Fellowship Fulbright-Hays Doctoral Dissertation Fellowship (Declined for NSF award) • Featured by UCLA Newsroom, Aug 27, 2020
2018 2018	Alumni Fellowship, UCLA Lida Scott Brown Fellowship, UCLA Awarded to outstanding applicant in avian biology

RESEARCH FUNDING

2025-28	NASA ROSES Program Element A.7, Biodiversity and Ecological Conservation: "Quantifying relationships and feedback between vegetation structural complexity and biodiversity in the Congo Basin" (\$562,146)
	PI: Andrew Davies
	Collaborators: N.J. Russo , Gwili Gibbon, Evan Hockridge
2024	Greenville Zoo Conservation Continuing Grant (\$3500)
2024-25	David Geffen School of Medicine Global Health Seed Grant
	"Forest conservation & human health at the intersection of community based
	participatory research & ethnography" (\$50,000)
	PI: L. Buchbinder
	Faculty advisor: E. Ordway
	Co-Is, N.J. Russo , T. Atti
2023	Dept. of Ecology and Evolutionary Biology Award, UCLA (\$1200)
2023	Lewis and Clark Fund (\$2300)

2022	Greenville Zoo Conservation Continuing Grant (\$3000)					
2022	Explorers Club Exploration Fund (\$4000)					
2021	Sigma Xi Grant-in-Aid of Research (\$965)					
2021	Dept. of Ecology and Evolutionary Biology Award, UCLA (\$1000)					
2021-23	· • • • • • • • • • • • • • • • • • • •					
	movements and their consequences across rainforest gradients of structural and					
	phenological diversity" (\$619,840)					
	PI and Co-PI: T.B. Smith, S. Saatchi					
	Co-Is: A. Ferraz, E. Ordway, M. Crofoot					
	Collaborators: N.J. Russo, M. Luskin, M. Wikelski, V. Deblauwe, V.					
	Zaunbrecher, M. Lebreton, N. Barbier					
2020	IDEA Wild (\$1000)					
2020	Greenville Zoo Conservation Grant (\$865)					
2020	Association for Tropical Biology Seed Grant (\$1000)					
2020	Sigma Xi Grant-in-Aid of Research (\$916)					
2020	Hesse Award, American Ornithological Society (\$2500)					
2020	Animal Behavior Society (\$1000)					
2019	GoFundMe campaign: "Rainforest Bird Research in Cameroon" (\$1650)					
2019	Dept. of Ecology and Evolutionary Biology Award, UCLA (\$2500)					
2019	Lida Scott Brown Research Stipend, UCLA (\$1000)					
2018	Katie Bu Memorial Fund Botany Award, UConn (\$1480; returned)					
2017	Office of Undergraduate Research Supply Award, UConn (\$500)					
2017	Jed Burtt Mentoring Grant, Wilson Ornithological Society (\$1000)					
2017	Advisor: Dr. Morgan Tingley					
2017	Great Hollow Ecological Research Center Grant (\$1000)					
2017	DeMaio Family Summer Undergraduate Research Fund Award, UConn (\$4000)					
2016 2015	IDEA Grant, UConn (\$4000) Holster Scholar, UConn (\$4000)					
2013	Hoister Scholar, O'Collii (\$4000)					
Conserv	VATION FUNDING					
2017	Connecticut Ornithological Society Mini-grant, UConn Birding Club (\$400)					
	Wrote grant proposal and oversaw project to plant native plant species and					
	construct an interpretive panel for the birds of the UConn EcoGarden					
AWARDS	AND HONORS					
-						
2025	Alexander Wilson Prize, Best Student Oral Paper, Wilson Ornith. Soc.					
2018	Phi Beta Kappa Managarat E. Estanga Assemble and Established in Dialogy, IJCana					
2018	Margaret F. Ertman Award for Excellence in Biology, UConn					
	Highest honors given to one graduating student for achievement in					
2018	undergraduate biological research Fulbright U.S. Student Program Alternate					
2018	Fulbright U.S. Student Program Alternate NSF Graduate Research Fellowship Honorable Mention					
2018	Nancy Klamm Best Undergraduate Student Oral Paper, Wilson Ornith. Soc.					
2017	Connecticut Entomological Society Best 5-minute Talk					
2017-18	University Scholar, University of Connecticut					
201/10	Given annually to 30 UC onn students for exceptional engagement in research					

Given annually to 30 UConn students for exceptional engagement in research

2017 2016 2016	Morris K. and Stewa Co American Ornitholog	rt L. Udall Foundation Environmen overed by <i>UConn Today</i> May 10, 20 gists' Union Student Membership A	016	
2014-18		arship for Academic Excellence		
TEACHING I	EXPERIENCE			
Teaching Ass	sistant, Biology of the	e Bats (UCLA)	2024	
Teaching Assistant, Tropical Ecology (UCLA)			2019, 2023	
	kshop Leader , Googl nate Change Observat	G .	2021	
Teaching Assistant , Intro to Ecology and Behavior (UCLA) 2019				
Invited Workshop Leader, Bird Identification, Yale-Myers Forest 2018				
Guest Lecturer, Bryophyte Ecology, Sub-Antarctic Biocultural Conservation Program				
PROFESSION	NAL EXPERIENCE			
Graduate St	udent Researcher	University of California, Los Angeles, CA, USA	Apr-Sep 2024	
GIS Technic Partnership fo		Remote Work	Feb-Aug 2021	
	th Science Intern, ELOP Program	Jet Propulsion Laboratory Pasadena, CA, USA	Jan-Apr 2020	
Research Tec Great Hollow	chnician , Research Center	New Fairfield, CT, USA	May-Jun 2018	
Student Rese Sub-Antarctic Conservation	c Biocultural	Navarino Island, Chile	Dec 2017-Jan 2018	
PROFESSION	NAL SERVICE AND N	MEMBERSHIPS		
Ad has revis	wor: Agricultural and	I Forest Entemology Riological In	various 2010 present	

Ad hoc reviewer: Agricultural and Forest Entomology, Biological Invasions, Ecological Monographs, Ecology and Evolution, Frontiers in Ecology and the Environment, Transactions in GIS, Wilson Journal of Ornithology

2019-present

Postdoc Seminar Committee

Department of Organismic and Evolutionary Biology

Harvard University		2025-present		
Nominate Elected (Student/I Wilson O	2024-present 2022-2024 2020-2024			
Vice President, Bruin Audubon Society and Birding Club, UCLA 2018-202				
Environmental Literacy Task Force, UConn Designed implementation plan for UConn general education requirement in Environmental Literacy				
Member, UConn ECOalition Alliance of environment-focused student organizations, petitioned for general education requirement in Environmental Literacy				
Co-found	ler and president, UConn Birding Club	2015-18		
OUTREA	CH AND VOLUNTEER ACTIVITIES			
2025	Science communication workshop, Wilson Ornithological Society			
2023	Bird handling workshop in Dja Faunal Reserve, Cameroon			
2022	Invited guest speaker: Congo Basin Institute Student Association, UCLA			
2022	Invited guest speaker: School for Indigenous and Local Knowledge, Cameroon			
2022	Science Education and Sensitization in the "Boucle" Region of Cam	eroon		
2021	Invited guest speaker: Tropical Ecology course, UCLA			
2020	National Audubon Society Birding Buddies: Mentored university student virtually in bird identification			
2019-20	GreenShorts Environmental Film Contest, UCLA: Mentored two high school students in the creation of an environment-focused short film and judged entries			
2019	Invited guest speaker: Advanced Business Communication course, Johnson & Wales University, Providence, RI, USA			
2019	Public presentation on radio-tracking birds to community members of Cameroon	of Bifolone,		
SOFTWARE AND PROGRAMMING PROFICIENCY				
R; QGIS; Google Earth Engine JavaScript API; Adobe Illustrator				

LANGUAGES

English (Native); French (Advanced)