# arjun SRIVATHSA

DST INSPIRE Campus Fellow National Centre for Biological Sciences-TIFR Bengaluru, India

arjunsrivathsa.com

arjuns@ncbs.res.in • srivathsa.arjun@gmail.com

# academic PROFILE

#### 2020 PHD

#### Interdisciplinary Ecology

Dept. of Wildlife Ecology and Conservation School of Natural Resources and Environment University of Florida, USA

### 2012 **MSC**

#### Wildlife Biology & Conservation

National Centre for Biological Sciences Tata Institute of Fundamental Research Bengaluru, India

#### 2009 **BSC**

#### Chemistry • Botany • Zoology

Christ University Bengaluru, India

# research · FOCUS

Carnivore Ecology

**Conservation Biology** 

**Ecological Modelling** 

- Human–Wildlife Interactions
- Population Ecology and Dynamics
- Science Communication



# wildlife RESEARCH

# professional APPOINTMENTS

OCT '21 - PRESENT

**DST INSPIRE Campus Fellow** National Centre for Biological Sciences, Bengaluru

SEP '21 - PRESENT

Affiliate Scientist Wildlife Conservation Society–India, Bengaluru

AUG '15 - AUG '20

Graduate Assistant Dept. Wildlife Ecology & Conservation, University of Florida

JUL '13 - SEP '21

Research Associate Wildlife Conservation Society-India, Bengaluru

**DEC '12 - JUN '13** 

Junior Research Fellow Centre for Wildlife Studies, Bengaluru

**AUG '09** 

Research Assistant Columbia University, USA

#### research PROJECTS

DEC '22 - PRESENT

**Principal Investigator** Linking vocal repertoire and behavioural interactions for conserving the Asiatic wild dog (*Cuon alpinus*) in human-use landscapes of India

MAY '19 - PRESENT

**Principal Investigator** Ecological assessment and monitoring populations of the endangered Asiatic wild dog or 'dhole' *Cuon alpinus* in Kerala, India

SEP '18 - PRESENT

Principal Investigator Wild Canids-India Project (<a href="http://www.wildcanids.net/">http://www.wildcanids.net/</a>)

NOV '15 - MAR '16

**Collaborator** Examining large carnivore occurrence, conflict and socio-cultural tolerance in central India

**DEC '11 - JUN '12** 

**Principal Investigator** Habitat occupancy of Asiatic wild dogs in the Bandipur Tiger Reserve landscape (MSc dissertation)

**JAN - FEB '10** 

Defries-Bajpai Fellow Forest degradation in Kanha Tiger Reserve, India

## teaching • TRAINING

JUL '23 • OCT '22

Instructor Science Communication for Graduate Students (NCBS-TIFR)

AUG '19 - APR '20

**Teaching Assistant** (1) Wildlife Issues in a Changing World; (2) Wildlife Population Ecology (University of Florida)

**DEC '16** 

Instructor Science Communication for Graduate Students (University of Florida)

**JAN - FEB '15** 

Teaching Assistant Conservation Ecology and Practice ((WCS-NCBS)

NOV '13

**Workshop Instructor** Monitoring Tigers and Prey: field and analytical techniques for wildlife managers. Host: Wildlife Conservation Society–India

**APR - MAY '13** 

Teaching Assistant Population Ecology, Dynamics, and Estimation (WCS-NCBS)

MAY '09

Facilitator Conservation Leadership Workshop. Host: Tiger Watch, Rajasthan, India



# Full list of publications in Appendix

# wildlife RESEARCH

## volunteering EXPERIENCE

MAY '08 - MAY '10

- Tiger-prey population surveys in Western Ghats (Centre for Wildlife Studies, India)
- Human dimensions of wildlife tourism in India (Columbia University, USA)
- Telemetry study of king cobras in the Western Ghats (ARRS, India)

#### scientific PUBLICATIONS

peer-reviewed publications\*

1246 citations

manuscripts in review

h-index

manuscripts in preparation

26 i10 -index

GOOGLE **SCHOLAR** 

Profile WebLink

RESEARCH GATE

Profile WebLink

affiliations • SERVICE

#### **AFFILIATIONS**

- Associate Fellow Indian National Science Academy (Sep 2023–present)
- Associate Indian Academy of Sciences (2022–present)
- Fellow Wissenschaftskolleg zu Berlin (Sep 2023–Jan 2024)
- Association for Tropical Biology and Conservation
- Society for Conservation Biology
- IUCN SSC Canid Specialist Group & Dhole Working Group
- Researchers for Wildlife Conservation, NCBS-TIFR
- Wildlife Graduate Student Association, University of Florida (2015–2020)
- SNRE Graduate Student Council, University of Florida (2015–2020)

**ASSESSOR** 

IUCN RedList Status Assessment for Dhole Cuon alpinus; 2015. The IUCN Red List of Threatened Species 2015: e.T5953A72477893.

REVIEWER

Conservation Biology, Biological Conservation, Royal Society Open Science, Oryx, PLoS One, Journal of Applied Ecology, Frontiers in Conservation Science, Journal of Mammalogy, Global Ecology and Conservation, Ecology and Evolution, Wildlife Biology, Journal of Zoology, Population Ecology, Biological Invasions, Tropical Conservation Science, Mammalian Biology, International Journal of Primatology, Journal of Threatened Taxa, Canid Biology & Conservation, Parks, PeerJ, Conservation Science and Practice, Current Science, Biotropica, Mammal Review

R. Rodrigues; A. Suresh; T. Kothawalla; A. Das; P. Saravanan; A. Sureshbabu; S. Sheikh; M. Shukla; A. Sharma; H.S. Thasmai; M. Mohan; K. Chauhan (MSc); D. Ganguly (MSc); V. Mishra (MSc); A. Pious (MSc)



# science COMMUNICATION

# popular ARTICLES

14

International media

24

National media

2 Regional media

Full list of articles in Appendix II

#### conferences · SYMPOSIA

International Congress for Conservation Biology– Kigali, Rwanda.
 Association for Tropical Biology and Conservation– Cartagena, Colombia.
 Association for Tropical Biology and Conservation– Antananarivo, Madagascar.

2018 Conservation Asia SCB Asia Chapter Conference– Bishkek, Kyrgyzstan. Association for Tropical Biology and Conservation– Kuching, Malaysia.

2017 International Congress for Conservation Biology– Cartagena, Colombia. International Mammalogical Congress– Perth, Australia.

2016 Ecological Society of America Conference– Ft. Lauderdale, Florida USA.
North American Congress for Conservation Biology– Madison-Wisconsin, USA.
Conservation Asia (SCB-ATBC) Conference– Singapore.

2015 Student Conference on Conservation Science– Cambridge, UK.

2014 Society for Conservation Biology, Asia Conference– Melaka, Malaysia.

2013 Student Conference on Conservation Science– Beijing, China. Student Conference on Conservation Science– Bengaluru, India.

Society for Conservation Biology, Asia Conference—Bengaluru, India. Student Conference on Conservation Science—Bengaluru, India.

Biodiversity Conservation: Opportunities & Challenges- Bengaluru, India.

#### science • SOCIETY

INVITED TALKS

Macalester College (USA)

Outside-In Ecology (NCBS, India)

Guest talk (IISER Kolkata, India)

University of Florida International Centre (Florida, USA)

PUBLIC TALKS

India Science Fest (Hyderabad, India); Plenary speaker, SCCS Bengaluru (India)

Wildlife Conservation Network Expo (San Francisco, USA)

'Suds and Science' (First Magnitude, Florida, USA)

'Art and Elephants' (Bengaluru, India)

**WORKSHOPS** 

Using art and humor to communicate science. Host: Educator's Collective Art and 'Art'ivism to communicate science and conservation issues. Host: 350.org



# conservation OUTREACH

#### art • AWARENESS

OCT '18 - PRESENT	Web content creator and curator. Wild Canids–India Project
JAN '16 – DEC '19	Illustrator. The Florida Master Naturalist Program (UF-IFAS) newsletters
JUN '17	Illustrator. Content on human-leopard interactions for training/awareness workshops in Uttarakhand, India. Collaborator: Titli Foundation and WCS-India
MAY '16	Illustrator. Awareness material to prevent human-tiger conflict in central India. Collaborator: Last Wilderness Foundation, India
DEC '15	Contributing Artist. Art for Hornbills: a fundraiser event for the Hornbill Nest Adoption Program. Collaborator: Nature Conservation Foundation, India
NOV '15	Illustrator. Children's book 'Our Tigers Return: The Story of Panna Tiger Reserve'. Publisher: Last Wilderness Foundation, India
JAN '15	Designed outreach material for sustainable harvest and conservation of squaretail grouper fish in Lakshadweep archipelago, India. Collaborator: Nature Conservation Foundation, India
JAN '14 – OCT '14	Communication and outreach head, social media manager. Wildlife Conservation Society–India
JAN '14	Created Pocket Science india (PSi) – an initiative to communicate wildlife science through art, for promoting conservation awareness. In collaboration with conservation organizations, these artworks have been translated into regional languages, used for fund-raising, nature education in villages around forests and in Forest Department visitor information centres
DEC '13	Illustrator. Panels on Hornbill Conservation, on display at the Forest Department Nature Interpretation Centre, Pakke Tiger Reserve (India). Collaborator: Nature Conservation Foundation, India
OCT '13	Illustrator. 'Falcon Files', part of the Amur Falcon Conservation Initiative. Collaborator: Nagaland Wildlife and Biodiversity Conservation Trust, India
SEP '09	Chief Illustrator. 'Under the Canopy', published by Dusty-foot productions and funded by the IUCN

#### media FEATURES

2014 - 2024

Centre for Internet and Society, Prajavaani (Kannada newspaper), The Better India, Tehelka Magazine, The New Indian Express, Deccan Herald, Mid-Day Mumbai, LiveMint, Club SciWri, The Print, Down To Earth, Mongabay, Mongabay India, BBC Wildlife, EarthTouch News Network, Nature India, The Hindu, ImaginedTomorrow podcast, AllCreatures podcast





#### scientific PUBLICATIONS

scientific PUBLICATIONS		
2024	37.	Ganguly, D., <b>Srivathsa, A.</b> (2024) Ratel <i>Mellivora capensis</i> in a human-dominated savanna landscape in Kachchh, Gujarat, India. Small Carnivore Conservation, 62.
2023	36.	Nazareth, O., <b>Srivathsa, A.</b> , Ramachandran, V. (2023) Trunks and treetops: integrating terrestrial and arboreal camera-trap surveys to document elusive mammal communities in India. Mammal Research. doi: 10.1007/s13364-023-00714-1
	35.	<b>Srivathsa, A.</b> , Ramachandran, V., Saravanan, P., Sureshbabu, A., Ganguly, D., Ramakrishnan, U. (2023) Topcats and underdogs: Intraguild interactions among three apex carnivores across Asia's forestscapes. Biological Reviews. doi: 10.1111/brv.12998
	34.	Puri, M., <b>Srivathsa, A.</b> , Karanth, K. K., Patel, I., Kumar, N. S. (2023) Safe space in the woods: Mechanistic spatial models for predicting risks of human–bear conflicts in India. Biotropica. doi: 10.1111/btp.13204
	33.	<b>Srivathsa, A.</b> , Vasudev, D., Nair, T., Chakrabarti, S., Chanchani, P., DeFries, R., Deomurari, A., Dutta, S., Ghose, D., Goswami, V.R., Nayak, R., Neelakantan, A., Thatte, P., Vaidyanathan, S., Verma, M., Krishnaswamy, J., Sankaran, M., Ramakrishnan, U. (2023) Prioritizing India's landscapes for biodiversity, ecosystem services and human well-being. Nature Sustainability. doi: 10.1038/s41893-023-01063-2
2022	32.	<b>Srivathsa, A.</b> , Banerjee, A., Banerjee, S., Chawla, M.M., Das, A., Ganguly, D., Rodrigues, R.G., Adhya, T., Bhatia, S., Kshettry, A., Majgaonkar, I., Punjabi, G.A., Puri, M., Singh, P., Surve, N. (2022) Chasms in charismatic species research: Seventy years of carnivore science and its implications for conservation and policy in India. Biological Conservation. doi: 10.1016/j.biocon.2022.109694
	31.	Punjabi G.A., Havmøller, L.W., Havmøller, R.W., Ngoprasert, D., <b>Srivathsa, A.</b> (2022) Methodological approaches for estimating populations of the endangered dhole <i>Cuon alpinus</i> . PeerJ, 10: e12905.
	30.	Puri, M., <b>Srivathsa, A.</b> , Karanth, K.K., Patel, I., Kumar, N.S. (2022) Links in a sink: Interplay between habitat structure, ecological constraints and interactions with humans can influence connectivity conservation for tigers in forest corridors. Science of the Total Environment. doi: 10.1016/j.scitotenv.2021.151106
2021	29.	Rodrigues, R.G., <b>Srivathsa, A.</b> , Vasudev, V. (2021) Dog in the matrix: Envisioning countrywide connectivity conservation for an endangered carnivore. Journal of Applied Ecology. doi: https://doi.org/10.1111/1365-2664.14048.
	28.	Polyakov, A., Tietje, W., <b>Srivathsa, A.</b> , Rolland, V., Hines, J.E., Oli, M. (2021) Multiple coping strategies maintain stability of a small mammal population in resource-restricted environments. Ecology and Evolution. doi: https://doi.org/10.1002/ece3.7997.
	27.	Chauhan, K., <b>Srivathsa, A.</b> , Athreya, V. (2021) Assessing spatio-temporal patterns of human-leopard interactions based on media reports in northwestern India. Journal of Threatened Taxa, 13(6): 18453–18478.
	26.	<b>Srivathsa, A.</b> , Rodrigues, R. G., Toh, K. B., Taylor, R. W., Zachariah, A., Oli, M. K., Ramakrishnan, U. (2021) The truth about scats and dogs: Next-generation sequencing and spatial capture–recapture models offer opportunities for conservation monitoring of an endangered social canid. Biological Conservation, 256, 109028. doi: 10.1016/j.biocon.2021.109028
2020	25.	<b>Srivathsa, A.</b> , Sharma, S., Singh, P., Punjabi, G.A., Oli, M.K. (2020) A strategic road map for conserving the endangered dhole <i>Cuon alpinus</i> in India. Mammal Review. doi: 10.1111/mam.12209
	24.	Chawla, M.M., <b>Srivathsa</b> , <b>A.</b> , Singh, P., Majgaonkar, I., Sharma, S., Punjabi, G.A., Banerjee, A.

(2020) Do wildlife crimes against less charismatic species go unnoticed? A case study of Golden Jackal Canis aureus Linnaeus, 1758 poaching and trade in India. Journal of Threatened Taxa,



12(4): 15407-15413.



2020	23.	<b>Srivathsa, A.</b> , Majgaonkar, I., Sharma, S., Punjabi, G.A., Singh, P., Chawla, M.M., Banerjee, A. (2020) Opportunities for prioritizing and expanding conservation enterprise in India using a guild of carnivores as flagships. Environmental Research Letters, 15: 064009. doi: https://doi.org/10.1088/1748-9326/ab7e50
	22.	<b>Srivathsa, A.</b> , Sharma, S., Oli, M.K (2020) Every dog has its prey: Range-wide assessment of links between diet patterns, livestock depredation, and human interactions for an endangered carnivore. Science of the Total Environment, 714: 1367898. doi: 10.1016/j.scitotenv.2020.136798
2019	21.	Puri, M., <b>Srivathsa, A.</b> , Karanth, K.K., Patel, I., Kumar, N.S. (2019) The balancing act: Maintaining leopard–wild prey equilibrium could offer economic benefits to people in a shared forest landscape of central India. Ecological Indicators, 110: 105931. doi: 10.1016/j.ecolind.2019.105931.
	20.	Singh, P., <b>Srivathsa, A.</b> , Macdonald, D.W., (2019) Conservation status of the dhole <i>Cuon alpinus</i> in Northeast India, with a focus on Dampa Tiger Reserve, Mizoram. Oryx, 1–5. doi: 10.1017/S0030605319000255.
	19.	<b>Srivathsa, A.</b> , Puri, M., Karanth, K.K., Patel, I., Kumar, N.S. (2019) Examining human-carnivore interactions using a socio-ecological framework: Sympatric wild canids in India as a case study. Royal Society Open Science, 6: 182008.
	18.	Majgaonkar, I., Vaidyanathan, V., <b>Srivathsa, A.</b> , Shivakumar, S., Limaye, S., Athreya, V. (2019) Landsharing potential of large carnivores in human-modified landscapes of western India. Conservation Science and Practice 1(5): e34.
	17.	<b>Srivathsa, A.</b> , Karanth, K.U., Kumar, N.S., Oli, M.K. (2019) Insights from distribution dynamics inform strategies to conserve a dhole <i>Cuon alpinus</i> metapopulation in India. Scientific Reports 9(3081): 1–12.
	16.	<b>Srivathsa, A.</b> , Tietje, W., Rolland, V., Polyakov, A., Oli, M.K. (2019) Climatic drivers of pinyon mouse <i>Peromyscus truei</i> population dynamics in a resource-restricted environment. Population Ecology 61: 122–131.
2018	15.	<b>Srivathsa, A.</b> , Puri, M., Kumar, N.S., Jathanna, D., Karanth, K.U. (2018) Substituting space for time: Empirical evaluation of spatial replication as a surrogate for temporal replication in occupancy modelling. Journal of Applied Ecology 55: 754–765.
2017	14.	Panthi, S., Khanal, G., Acharya, K.P., Aryal, A., <b>Srivathsa, A.</b> (2017) Large anthropogenic impacts on a charismatic small carnivore: Insights from distribution surveys of red panda <i>Ailurus fulgens</i> in Nepal. PLoS One 12(7): e0180978.
	13.	Punjabi, G.A., Edgaonkar, A., <b>Srivathsa, A.</b> , Ashtaputre, S., Rao, M.K. (2017) Distribution of the dhole in its northern range limits in the Western Ghats, India. Canid Biology & Conservation 20(3): 7–13.
	12.	Dey, S., Delampady, M., Parameshwaran, R., Kumar, N.S., <b>Srivathsa, A.</b> , Karanth, K.U. (2017) Bayesian methods for estimating animal abundance at large spatial scales using data from multiple sources. Journal of Agricultural, Biological and Environmental Statistics. 22(2): 111–139.
	11.	Karanth, K.U., <b>Srivathsa, A.</b> , Vasudev, D., Puri, M., Parameshwaran, R., Kumar, N.S. (2017) Spatiotemporal interactions facilitate large carnivore sympatry across a resource gradient. Proceedings of the Royal Society: B. 284: 20161860.
	10.	<b>Srivathsa, A.</b> , Kumar, N.S., Karanth, K.U. (2017) Home-range size of the dhole <i>Cuon alpinus</i> estimated from camera-trap surveys. Canid Biology and Conservation. 20(1): 1–4.

Karanth, K.K., Sankararaman, V., Dalvi, S., Srivathsa, A., Parameshwaran, R., Sharma, S., Robbins, P., Chhatre, A. (2016) Producing diversity: Agroforests sustain avian richness and abundance in India's

Western Ghats. Frontiers in Ecology and Evolution. 4:111.

2016

# appendix scientific PUBLICATIONS

- 2016 Duangchantrasiri, S., Umponjan, M., Simcharoen, S., Pattanavibool, A., Chaiwattana, S., Maneerat, S., Kumar, N.S., Jathanna, D., Srivathsa, A., Karanth, K.U. (2016) Dynamics of a low-density source population of tigers in Southeast Asia in the context of improved law enforcement. Conservation Biology. 30: 639-648.
- 2015 7. Athreya, V., Srivathsa, A., Puri, M., Karanth, K.K., Kumar, N.S., Karanth, K.U. (2015) Spotted in the news: Using media reports to examine leopard distribution, depredation and management practices outside protected areas in southern India. PLoS One 10(11): e0142647.
  - 6. Srivathsa, A., Parameshwaran, R., Sharma, S., Karanth, K.U. (2015) Estimating population sizes of leopard cats in the Western Ghats using camera surveys. Journal of Mammalogy 96(4): 742-750.
  - 5. Puri, M., Srivathsa, A., Karanth, K.K., Kumar, N.S., Karanth, K.U. (2015) Multiscale distribution models for conserving widespread species: The case of sloth bear Melursus ursinus in India. Diversity and Distributions 21, 1087-1100.
- 2014 4. Srivathsa, A., Karanth, K.K., Jathanna, D., Kumar, N.S., Karanth, K.U. (2014) On a dhole trail: Examining ecological and anthropogenic correlates of dhole habitat occupancy in the Western Ghats of India. PLoS One 9(6): e98803.
- 3. 2012 Srivathsa, A., Mathew, J. (2012) Thomas Caverhill Jerdon. Current Conservation 6(3): 20–21.
  - 2. Karanth, K.K., DeFries, R., Srivathsa, A., Sankaraman, V. (2012) Wildlife tourists in India's emerging economy: Potential for a conservation constituency? Oryx 46: 382-390.
- 2011 1. Katdare, S., Srivathsa, A., Joshi, A., Panke, P., Pande, R., Khandal, D., Everard, M. (2011) Gharial (Gavialis gangeticus) populations and human influences on habitat on the River Chambal, India. Aquatic Conservation: Marine and Freshwater Ecosystems 21: 364–371.



#### 2023

- Law of the Jungle: How dholes, leopards and tigers coexist in Asia's forests. Conservation India.\*
- Reimagining conservation landscapes in India. Conservation India.\*
- Reconciling biodiversity and human well-being in a mega-diverse and crowded country. Nature portfolio blog.\*

#### 2022

- In conservation efforts, the tiger overshadows India's other carnivores. The Wire Science.\*
- Why India needs a Gati Shakti scheme for its wildlife. The Wire Science.\*
- Old Dog, New Tricks: Methods to Count Dhole Numbers. Conservation India.\*

#### 2021

- Connect the dogs: A framework to inform connectivity conservation of India's wild dogs. The Applied Ecologist.\*
- Mind the Gap: Connectivity Conservation for Dholes in India. Conservation India.\*
- Human-leopard Interactions in Rajasthan. Conservation India.\*
- Going to the Dogs? Turning the Page for India's Endangered Dhole. RoundGlass Sustain.
- Let's talk sh\*t: A Carnivore Biologist's Toolkit 101. Down To Earth.\*
- Decoding Dholes: 10 Things You Should Know. Nature in Focus.

#### 2020

- Canid Crisis?. Zoo's Print.
- Saving the Underdogs. Zoo's Print.
- A roadmap for dhole conservation in India. Conservation India.
- Jack of All Trades. Sanctuary Asia.\*
- Wild canids should be recognised as flagbearers to expand India's conservation enterprise. Down To Earth.
- Wild Canids and Hyenas: Flagships for Increasing India's Conservation Potential? Conservation India.

#### 2019

- Conservation status of Dholes (Asiatic wild dogs) in Northeast India. Conservation India.\*
- Perils of an endangered underdog: dholes in north-east India. Oryx blog.\*
- Conserving shared spaces for people and predators. Conservation India.\*
- Carnivores as co-owners of our lands. Conservation India.\*
- Are dhole packs in peril? Down To Earth.
- Conserving the dhole in Karnataka's Western Ghats. Conservation India.

#### 2017

Icons of Anamalais I Asiatic wild dogs. Pollachi Papyrus.

#### 2015

- Spotted in the News: Understanding Leopards Through Media Reports. Conservation India.
- The Elusive Leopard Cats of India. Conservation India.
- Along the Tiger's Trail: Where Are the Cats Found and Why? Scientific American.\*
- Along the Tiger's Trail: What's in Scat? Scientific American.\*



2015

- Trail of the Tiger. Deccan Herald.\*
- Along the Tiger's Trail: It's All in the Stripes. Scientific American.\*

2014

- Field notes: 108 days in Bandipur. JLR Explore.
- Seed Post! Role of hornbills in seed dispersal. Sanctuary Asia Cub.
- India's Wild Animals take Selfies. National Geographic.\*
- Dholes in the Western Ghats. Conservation India.
- Counting tigers reliably: Combining information from multiple sources. Conservation India.\*
- 'Kaadina Koosugalu'. Kannada article in regional magazine Sudha (Apr 2014).\*
- Feral crèches: Parenting in Wild India. MongaBay.\*
- 20 years camera-trapping India's Elusive Carnivores. National Geographic.\*

2012

When domestic dogs are used for hunting. The Hindu.\*



# appendix III

# grants • AWARDS

2024	•	Conservation, Food and Health Foundation: R3 (\$33,000) Wildlife Conservation Network (\$6000)
2023	•	Conservation, Food and Health Foundation: R2 (\$30,000) Science and Engineering Research Board 'SERB' Travel Grant (\$1500)
2022	•	Wildlife Conservation Network (\$6000) Conservation, Food and Health Foundation (\$30,000)
2021	•	Wildlife Conservation Network (\$5620) Government of India DST INSPIRE Faculty Fellowship (\$140,000)
2020	•	Outstanding Graduate Student Award. Dept. of Wildlife Ecology and Conservation, University of Florida Wildlife Conservation Network (\$11,300)
2019	•	Rufford Small Grants (project team member; \$7800) University of Florida Open Access Publishing Fund (\$1500)
2018	•	Travel grant: University of Florida Wildlife Graduate Student Association (\$250; declined)
2017	•	Travel grant: University of Florida Wildlife Graduate Student Association (\$250) Travel grant: University of Florida Graduate Student Council (\$350)
2016	•	Travel grant: North American Congress for Conservation Biology, Wisconsin, USA (\$100) Crowdfunding campaign for The Dhole Project (\$2000)
2015	•	Department of Wildlife Ecology and Conservation (University of Florida) assistantship (\$22,000) School of Natural Resources and Environment (University of Florida) scholarship (\$22,000) Sidney Byers Fellowship from the Wildlife Conservation Network (\$20,000) Travel grant: Student Conference on Conservation Science, Cambridge, UK (\$625)
2014	•	Sanctuary Asia Wildlife Award (Category: Young Naturalist) Christensen Conservation Leaders scholarship, Wildlife Conservation Society (\$45,000)
2013	•	Travel grant: Student Conference on Conservation Science, Beijing, China (\$1000)
2010	•	WCS-India fellowship for MSc in Wildlife Biology and Conservation, NCBS, Bengaluru DeFries-Bajpai Foundation fellowship (\$1200)

