Megan Petersdorf

 $she/her \bullet \underline{mpetersdorf@tulane.edu} \bullet \underline{meganpetersdorf.com}$

Department of Anthropology • Tulane University 6823 St. Charles Ave., New Orleans, LA, USA

Education	
2021	PhD, Biological Anthropology; New York University
2016	MA, Biological Anthropology; New York University
2012	MRes with distinction, Primate Biology, Behavior, and Conservation; University of Roehampton
2009	BA , Biological Anthropology; University of California, San Diego
Academic Pos	itions
2023 - present	Postdoctoral Associate, Anthropology, Tulane University
2021 - 2023	Lecturer, Evolutionary Anthropology, Durham University
2019 - present	Co-Director, Kasanka Baboon Project, Zambia
Fellowships	
2019 - 2020	P.E.O., Scholar Award
2019	New York University, Global Research Institute Fellowship, Berlin, Germany
2018	DAAD, German Academic Exchange Scholarship
2017 - 2018	U.S. Fulbright Student Program Fellowship, Zambia
2015	American Association of University Women, DAW-CA Local Scholarship
2013 - 2019	New York University, MacCracken Fellowship
2011 - 2012	University of Roehampton, Vice Chancellor's Scholarship
2008	San Diego Zoo Institute for Conservation Research, Student Fellowship
Grants	
Research	
2023	The Leakey Foundation, Research Grant (Co-PI, awarded to PhD student Anissa Speakman)
2021 - 2023	The Leakey Foundation, Primate Research Fund (Co-PI, awarded to Kasanka Baboon Project)
2017	National Science Foundation, Doctoral Dissertation Research Improvement Grant
2017	The Leakey Foundation, Research Grant
2017	American Society of Mammalogists, Grant-In-Aid of Research
2017	The Explorer's Club, Exploration Fund Grant

September 2023

2017	Society for Integrative & Comparative Biology, Grant-in-Aid of Research
2016	Sigma Xi: The Scientific Research Society, Grant-in-Aid of Research
<u>Travel</u>	
2022	International Society for Behavioral Ecology, Conference Travel Award (declined)
2019	American Association of Physical Anthropologists, Pollitzer Student Travel Award
2018	International Society for Behavioral Ecology, Conference Travel Award
2016	International Society for Behavioral Ecology, Conference Travel Award
2016	New York University, GSAS Dean's Student Travel Grant
2015	National Science Foundation IGERT, NYCEP Pilot Research Funds
2015	New York University, GSAS Dean's Student Travel Grant

Publications

*mentee/student co-author

- Aung T, Hill AK, Pfefferle D, McLester E, Fuller J, Lawrence JM, Garcia-Nisa I, Kendal RL, **Petersdorf M,** Higham JP, Galat G, Lameira AR, Apicella, CL, Barelli C, Glenn ME, Ramos-Fernandez G, Puts DA. (2023) Group size and mating system predict sex differences in vocal fundamental frequency in anthropoid primates. *Nature Communications* 4069.
- 2022 Schneider-Crease I, Weyher AH, Mubemba B, Kamilar JM, **Petersdorf M**, Chiou KL. (2022) Stronger maternal social relationships and higher rank are associated with accelerated infant maturation in Kinda baboons. *Animal Behaviour* 189: 47-57.
- 2021 Kavanagh E, Street SE, Angwela FO, Bergman TJ, Blaszczyk MB, Bolt LM,...**Petersdorf M**,... & Slocombe K. (2021). Dominance style is a key predictor of vocal use and evolution across nonhuman primates. *Royal Society Open Science* 8: 210873.
- Higham JP, Kimock CM, Mandalaywala TM, Hesitermann M, Cascio J, **Petersdorf M**, Winters S, Allen WL, Dubuc C. (2021). Female ornaments: Is red skin color attractive to males and related to condition in rhesus macaques? *Behavioral Ecology* 32: 236-247.
- Wallis J, **Petersdorf M**, Weyher AH, Jolly CJ. (2020). *Papio kindae*. The IUCN Red List of Threatened Species 2020: e.T136848A92252258.
- 2019 **Petersdorf M**, Weyher AH, Kamilar JM, Dubuc C, Higham JP. (2019). Sexual selection in the Kinda baboon. *Journal of Human Evolution* 135: 102635.
- Winters S, **Petersdorf M**, Higham JP. (2019). Charles Darwin and selection in relation to sex in colors of monkeys. In: *Darwin's Roadmap to the Curriculum: Evolutionary Studies in Higher Education*. Oxford University Press.
- 2018 **Petersdorf M** & Higham JP. (2018). Mating systems, Primates. In: *The International Encyclopedia of Biological Anthropology*. John Wiley and Sons, Inc.
- 2017 **Petersdorf M**, Dubuc C, Georgiev AG, Winters S, Higham JP. (2017). Is male rhesus macaque facial

- coloration under intrasexual selection? Behavioral Ecology 28: 1472-1481.
- 2017 **Petersdorf M** & Higham JP. (2017). Mating systems. In: *The International Encyclopedia of Primatology*. John Wiley and Sons, Inc.
- 2017 Higham JP & **Petersdorf M.** (2017). Sexual swellings. In: *The International Encyclopedia of Primatology*. Wiley Blackwell. Hoboken: New Jersey.
- Dubuc C, Allen WL, Cascio J, Lee DS, Maestripieri D, **Petersdorf M,** Winters S, Higham JP. (2016). Who cares? Experimental attention biases provide new insights into a mammalian sexual signal. *Behavioral Ecology* 27: 68-74.
- 2016 Sommer V, Lowe A, Jesus G, Alberts N, Bouquet Y, **Petersdorf M,** MacGregor Inglis D, Ross, C. (2016). Antelope predation by Nigerian forest baboons: ecological and behavioural correlates. *Folia Primatologica* 87: 67-90.
- 2016 DeCasien AR, Evans KD, Fuong H, Lee DS, Petersdorf M, Petersen RM, Shackelford CM. (2016). Crickette M. Sanz, Josep Call, and Christophe Boesch (Eds): Tool Use in Animals: Cognition and Ecology. *International Journal of Primatology* 37: 608-611.
- 2015 Petersdorf M & Higham JP. (2015). Katja Liebal, Bridget M. Waller, Anne M. Burrows, Katie E. Slocombe: Primate Communication: A Multimodal Approach. *International Journal of Primatology* 36:1055-1059.
- Winters S, Dunayer ES, **Petersdorf M**, Simons ND, Tinsman J. (2014) Primatology and Conservation in Hanoi, Vietnam. *Evolutionary Anthropology* 23: 201-204.

In Revision / In Review / In Prep

- **Petersdorf M**, Weyher AH, Heistermann M, Gunson JL*, Govaerts A*, Siame S, Mustill RL*, Hillegas ME*, Winters S, Dubuc C, Higham JP. Multimodal fertility signals in female Kinda baboons: a test of comparative predictions. (In Revision at *Hormones and Behavior*)
- Mustill RL*, Higham JP, Weyher AH, Heistermann M, Gunson JL*, Govaerts A*, Siame S, Hillegas ME*, Winters S, Dubuc C, **Petersdorf M**. Female parity, sexual signaling, and sexual behavior in the Kinda baboon (In Review for invited edited volume on baboons)
- **Petersdorf M**, DeCasien AR, Newman LE, Villegas S*, Galindo G*, Campaore D*, Higham JP. Speech does not have origins in monkey lip-smacking. (In Revision)
- Jolly CJJ, Rogers J, **Petersdorf M**, Phillips-Conroy JE. Distinctive sexual dimorphism and testicular size in Kinda baboons (*Papio kindae*). (In Revision)
- **Petersdorf M**, Weyher AH, Heistermann M, Gunson JL, Govaerts A, Siame S, Dubuc C, Higham JP. Imprecise female fertility signals facilitate extended male mating effort in the Kinda baboon. (In Prep)

Awards

2020	Honorable Mention for Podium Presentation, VI Meeting of the Northeastern Evolutionary Primatologists
2017	Dean's Outstanding Graduate Student Teaching Award in Social Sciences, New York University
2015	Primate Interest Group Award, Student Presentation Awards Competition, 84th annual meeting of American Association of Physical Anthropologists
2013	Student Presentation Award, 11th annual meeting of the Primate Ecology & Genetics Group, South Africa
2012	Dept. of Life Sciences Award for Postgraduate Student Achievement, University of Roehampton

Field Experience

<u>Skills:</u> Behavioral data collection (software: prim8, observer, cybertracker, animal observer), photogrammetry (parallel lasers, rangefinder, DSLR camera), audio recording of vocalizations, fecal sample collection and processing for genetic, microbiome, hormone, and parasite analysis, camera traps, game count surveys, radio telemetry, manual vehicle driving

2015 - present	Kasanka Baboon Project; Kasanka National Park, Zambia Co-director visits: March 2022, July-August 2022 PhD dissertation fieldwork on Kinda baboons. April 2017-May 2018 PhD dissertation pilot fieldwork on Kinda baboons. June-August 2015
2014	Kafue National Park, Zambia PhD dissertation pilot fieldwork on Kinda baboons. May-June 2014
2013	Thanda Private Game Reserve, South Africa Research manager for the Space for Elephants Foundation. January-August 2013
2012	Gashaka Primate Project; Gashaka-Gumti National Park, Nigeria MRes thesis fieldwork. March-May 2012
2010	Wildcliff Nature Reserve, South Africa Field assistant for chacma baboon spatial & nutritional ecology project. March-July 2010

Laboratory Experience

2018	Endocrinology Laboratory, German Primate Center Extraction (feces), EnzymeImmunoAssay
2016 - 2017	Dominguez-Bello Microbiome Laboratory, New York University School of Medicine Extraction (saliva, vaginal), 16S rRNA sequencing
2015 - present	Molecular Anthropology Laboratory, New York University DNA extraction (feces, saliva), quantification (Qubit/qPCR), PCR, microsatellites, FecalSeq enrichment, ddRADSeq, MiSeq sequencing
2008	San Diego Zoo Institute for Conservation Research (Endocrinology Laboratory)

Other Research Experience		
2019	MATLAB Training Courses MATLAB Fundamentals, Image Processing with MATLAB	
2018	Cognitive Ethology Laboratory, German Primate Center Acoustic analyses: Avisoft-SAS Lab Pro	
2014 - 2016	Primate Reproductive Ecology & Evolution, New York University Looking-time experiment video coding; Color measurement image coding	
2014	Evolutionary Morphology Laboratory, New York University Cranio-facial linear morphological measurements	
2012	Centre for Research in Evolutionary & Environmental Anthropology, University of Roehampton ImageJ: digital linear measurements, fluctuating asymmetry analysis	
2009 - 2010	UC San Diego Autism Center of Excellence Behavior experiment video coding of human children	
2008 - 2009	Cognitive Science Department, UC San Diego Frame-by-frame video coding of behavior and eye-tracking of bonobos	

Conference Presentations

Other Research Experience

- **Petersdorf M**, Weyher AH, Heistermann M, Govaerts A, Gunson JG, Higham JP. (2021). Female Kinda baboon sexual signals are less precise indicators of fertility. *Primate Society of Great Britain Winter Meeting*, Virtual. [oral presentation]
- **Petersdorf M**, Weyher AH, Heistermann M, Govaerts A, Gunson JG, Higham JP. (2021). Female Kinda baboon sexual signals are less accurate indicators of fertility. *90th annual meeting of The American Association of Biological Anthropologists*, Virtual. [oral presentation]
- **Petersdorf M**, Weyher AH, Higham JP. (2020). The mating system of the Kinda baboon is kinda different. VI Meeting of the Northeastern Evolutionary Primatologists, Virtual. [oral presentation] *student award
- **Petersdorf M**, Weyher AH, Hesitermann M, Govaerts A, Gunson JL, Higham JP. (2020). Female fertility signals in Kinda baboons (*Papio kindae*). *Animal Behavior Society Virtual Conference*. [oral presentation]
- **Petersdorf M**, Weyher AH, Higham JP. (2019). Female reproductive synchrony and male reproductive skew in a seasonally-breeding baboon. *Cognition, Behavior, & Evolution Network*, Amsterdam, The Netherlands [oral presentation]
- **Petersdorf M,** Higham JP, Burrell AS, Trujillo AE, Weyher AH. (2019). Female reproductive synchrony and male reproductive skew in a seasonally-breeding baboon. *Wildlife Research and Conservation*, Berlin,

Germany [oral presentation]

- **Petersdorf M,** Higham JP, Burrell, AS, Weyher AH. (2019). Female reproductive synchrony and male reproductive skew in a seasonally-breeding baboon. *Joint meeting of the 56th Annual Conference of the Animal Behavior Society and the 36th International Ethological Conference*, Chicago IL. [poster]
- **Petersdorf M,** Higham JP, Weyher AH. (2019). The reproductive ecology of the Kinda baboon: female synchrony and male reproductive skew. 88th annual meeting of The American Association of Physical Anthropologists, Cleveland OH. [poster]
- **Petersdorf M**, Weyher AH, Dubuc C, Higham JP. (2018). Determining total sexual selection: a case study in a non-human primate. *17th Congress of the International Society for Behavioral Ecology*, Minneapolis MN [oral presentation]
- **Petersdorf M,** Higham JP, Phillips-Conroy JE, Jolly CJ, Rogers J. (2016). Sexual dimorphism and testis volume across *Papio*: where do Kinda baboons fit it? *2nd meeting of the Northeastern Evolutionary Primatologists*, New York NY. [*oral presentation*]
- **Petersdorf M**, Georgiev AV, Winters S, Maestripieri D, Dubuc C, Higham JP. (2016). Is the red facial coloration of male rhesus macaques (*Macaca mulatta*) subject to intra-sexual selection? *International Primatological Society XVII*, Chicago IL. [*oral presentation*]
- **Petersdorf M**, Dubuc C, Higham JP. (2016). Intra-sexual selection and male rhesus macaque facial coloration. *16th Congress of the International Society for Behavioral Ecology*, Exeter UK. [*oral presentation*]
- **Petersdorf M**, Higham JP, Williams SA. (2015). What can the skeleton tell us about flanging? Hard-tissue markers of cheek flanges in *Mandrillus*. 84th annual meeting of The American Association of Physical Anthropologists, St. Louis MO. [poster] *student award
- **Petersdorf M** & Ross C. (2014). Sexual swelling symmetry and social attractiveness in wild female olive baboons (*Papio anubis*). *Inaugural Meeting of the Northeastern Evolutionary Primatologists*, New Brunswick NJ. [poster]
- **Petersdorf M** & Ross C. (2013). Sexual swelling symmetry and social attractiveness in wild female olive baboons (*Papio anubis*) at Gashaka-Gumti National Park. *11th Annual Meeting Primate Ecology & Genetics Group, Tsitsikamma, South Africa*. [oral presentation] *student award

Invited Talks

- 2023 Life and Environment Seminars, School of Natural Sciences, Bangor University, UK
- 2023 Science Communication guest speaker, Bangor University, UK
- 2022 Evolution and Social Interaction Group, Nottingham Trent University, UK
- 2022 Centre for Behavior and Evolution, Newcastle University, UK
- 2022 Workshops in Ecology and Evolution, Bristol University, UK
- 2021 Fitzpatrick Lab Meeting, Texas A&M University, USA
- 2021 New York Consortium in Evolutionary Primatology. USA

2021	Departn	nent of Anthropology, Durham University, UK	
2021	SALT Professional Development Webinar Series, New York Academy of Sciences, USA		
2021	Teaching Innovation Conference, New York University, USA		
2020	Long Term Animal Research Seminar Series, Duke University, USA		
2019			
2018	Centre f	For Research in Ecology, Evolution, and Behaviour, University of Roehampton, UK	
2018	Be-Cog	Colloquium, German Primate Center, University of Göttingen, Germany	
2017	New Yo	rk Consortium in Evolutionary Primatology, USA	
2015	New Yo	rk Consortium in Evolutionary Primatology, USA	
2014	New Yo	rk Consortium in Evolutionary Primatology, USA	
2013	• • •		
Teach	ning		
Certif	<u>icates</u>		
2021	Preparir	ng Future Faculty: Achieving Success Through Communication, New York University	
2020	Preparing Future Faculty: The Art & Craft of Teaching, New York University		
Cours	e Instructo	<u>or</u>	
2023		"Primate Behavior and Ecology," Tulane University	
		Primate behavioral ecology theory and methods	
		Mixed undergraduate (30 students) and graduate (3 students) course Twice weekly for 15 week semester.	
2023		Twice weekly for 15 week semester "The Say Lives of Primates" Durham University	
2023		"The Sex Lives of Primates," Durham UniversityDesigned and developed course	
		Lecture: Sexual selection and the diversity of reproductive strategies	
		Seminar: Science communication and journalism	
		• Weekly lecture (22 students) and seminar (11students x2) for 10 week term	
2021,	2022	"Our Place in Nature," Durham University	
		 Lecture: Primate behavioral ecology Seminar: Behavioral observation study design, research proposal writing 	
		• Weekly lecture (60 students) and seminar (15 students x4) for 10 week term	
2021,	2022	"Doing Anthropological Research," Durham University	
		Scientific method, hypothesis testing, statistical methods, R programming	
		• Lectures (180 students) and computer practicals (40 students x2)	
2021		Weekly for 10 week term	
2021,		 "Anthropological Research Methods in Action," Durham University Zoo practical in behavioral data collection and analysis 	
		 Zoo practical in behavioral data confection and analysis Mini lectures (15 students x6), Zoo field trip (x3), Data analysis workshops (20 students x4) Weekly for 5 weeks of 10 week term 	

2021, 2022 "Human Evolution and Diversity," Durham University

- Introduction to phylogenetics, primatology, hypothesis testing
- Lecture (180 students)
- Weekly for 5 weeks of 10 week term

2019 "Human Evolution," New York University

- Introduction to biological anthropology
- Lectures and practicals (20 students)
- Daily (4x/week) for 6 week semester

Course Development

2021 "Human Evolution/Origins," New York University

- Re-designed lab practical curriculum and pedagogy for better online learning
- Funded through NYU Teaching Innovation Award and NYU CORE Curriculum Department
- Co-led weekly instruction/debrief for graduate student teaching assistants

Teaching Assistant / Adjunct Instructor

2020 "Primate Behavioral Ecology," New York University

- Remote, 20 students, 15 week semester
- Lectures on socioecological model, parenting, conservation, and observational methods
- Designed and assessed virtual behavioral observation assignment

2015-2021 "Human Evolution/Origins," New York University

- Lab practical component of introductory biological anthropology course (20 students x2)
- Mini lectures and hands-on practical assignments
- Weekly for 15 week semester (4.5 semesters in person, 1.5 semesters remote)

Invited Guest Lecturer

2020	Sexual Selection in Primates, "Primate Ecology & Conservation," University of West of England
2019	Evolution of Intelligence, "Human Evolution," New York University
2019	Life History and Demography, "Primate Behavioral Ecology," New York University
2018	Primate Sexual Signals, "Primate Sexuality," Columbia University
2015	Primate Behavior, "Human Evolution," New York University
2015	Classification of Multimodal Signals, "Primate Communication," New York University
2015	Primate Sexual Selection & Mating Systems, "Introduction to Human Evolution," Hunter College

Student Advising

Masters advisees

2021 - 2023	MPhil Co-Advisor, Anissa Speakman (Rutgers Univ. PhD student), "Mating strategy variation and reproductive control in Kinda baboons" Fulbright US Student Award to Zambia, The Leakey Foundation Research Grant
2021 - 2022	MA Co-Advisor, Jessica Gunson (New York Univ. PhD student), "Sexual swelling coloration in Kinda baboons"

BA/BSc advisees	
2022 - 2023	BSc Dissertation Advisor, Yolanda Qian (Durham University), "Local people's perceptions on primates and primate conservation: an ethnoprimatological study in the White-Headed Langur National Reserve, China" <i>Primate Society of Great Britain Undergraduate Award</i>
2022 - 2023	BSc Dissertation Advisor, Jessica Calver (Durham University). "What makes primate
	tourists tick on TikTok?"
2022 - 2023	BSc Dissertation Advisor, Ellen Currie (Durham University), "Birds of a feather? Exploring how socioeconomic status impacts romantic preferences at UK universities"
2022 - 2023	BSc Dissertation Advisor, Alexander Ramage (Durham University), "Dominance in Kinda baboons"
2022 - 2023	BSc Dissertation Advisor, Emma Gledhill (Durham University), "Patterns of same sex mounting across primate taxa"
2021 - 2022	BSc Dissertation Advisor, Jiahui Zhao (Durham University), "Anthropomorphism in primate documentaries and its relation to perceptions and conservation outcomes"
2019 - 2021	BA Honor's Thesis Advisor, Ruby Mustill (Columbia University), "Female parity, sexual signaling, and sexual behavior in the Kinda baboon" Columbia E3B Department Undergraduate Thesis Prize
PhD examinder	
2022	PhD progression viva (first examiner), Daniel Lewis (Durham University), "The role of the skin microbiome in primate communication"
Mentorship	
2022 - 2023	Ruby Mustill (Kasanka Baboon Project), field research & data collection training
2021	Sofia Villegas, Gabby Galindo (NYU undergraduates), research internship: literature search on the evolution of primate lip-smacking
2020	Maddy Hillegas (NYU undergraduate), research internship: sexual swelling measurements, data cleaning
2019	Yovanna S., Gabrielle P., NYU Applied Research Innovations in Science and Engineering (ARISE) high school program. "Fertility signals in female Kinda baboons"
2019	Nini Kutateladze (high school), NYAS 100 Girls 1000 Futures program
2018	Deanna Hartog (NYU undergraduate), genetics laboratory training
2018	Djemila C., NYU ARISE high school program. "The evolution of primate lip-smacking"
2018	Madison M., NYU ARISE high school program. "Grooming patterns based on genetic relatedness in Kinda baboons"
2017 - 2018	Field advising and training: Zambian research scout (Simon Siame) and research assistants (Alison Govaerts, Jessica Gunson)
2016 - 2017	Constanza Galindo, Flavia Stanton, Judy Dang, NYU undergraduate student

September 2023 9

interns, rhesus macaque facial coloration measurements:

2014 - 2016 Grace P., Kelly H. High school science research program: "The effect of zoo visitors on the behavior and stereotypies of gorillas in captivity"

Outreach & Science Communication		
2023	Co-Host, The Female Revolution: panel discussion with Lucy Cooke & Malin Ah-King, Durham University	
2022	Women in Ecology & Evolution podcast	
2021	Drunk Science presents Primates!, Littlefield, Brooklyn NY	
2021	SciTALK, Phipps Conservatory and Botanical Gardens	
2020	Interpreting diagnostic tests for COVID-19 (https://www.youtube.com/watch?v=SDIJfZL-J44&t=9s)	
2020	Skype-A-Scientist, Tamarack West Outdoor School, Toronto	
2018	Meet The Scientist, BBC Wildlife Magazine (December 2018 issue)	
2017 - 2018	Conservation Education Club; Mpelembe Secondary School, Zambia	
2017 - 2018	High School PenPal Project; Mpelembe Secondary School (Zambia) & San Ramon Valley High School (USA)	
2017 - 2018	Women's english/math literacy program; Kasanka Baboon Project, Zambia	
2017	Guest speaker, "Kinda baboons in Kasanka." Lusaka International School; Kasanka National Park, Zambia	
2016	Career Day speaker, Bedford-Stuyvesant Charter School	
2016	Guest science communicator, @Biotweeps Twitter	
2015 - 2016	Panelist, New York University Undergraduate Women in Science events	
2015	Judge, New York High School Science & Engineering Fair	
2015	Judge, CUNY Hunter College Undergraduate Anthropology Conference	
2014 - present	Twitter @meganpetersdorf	
2014 - 2016	Guest speaker, GOALS for Girls, Intrepid Museum	
2013	Community conservation and education projects; Project Rhino, South Africa	
2011 - 2012	Teacher for after-school science clubs; Mother Nature Education, London UK	
2010 - 2011	Volunteer Outreach Coordinator, Jane Goodall's Roots & Shoots in Northern California	

Professional Development

2020 - 2021	Science Alliance Leadership Training, New York Academy of Sciences
2020	Science Writing Workshop, Journalism Institute at New York University
2020	Science Communication Workshop, Phipps Conservatory & Botanical Gardens

Service	
2022 - 2023	Coordinator, Primatology Group, Durham University
2022	Decolonizing Evolutionary Anthropology Working Group, Durham University
2020 - 2021	Curriculum Working Group, New York Consortium in Evolutionary Primatology
2020 - 2021	Student Support Working Group, New York Consortium in Evolutionary Primatology
2019	Coordinator, Journal Club, New York University Center for the Study of Human Origins
2019 - present	Grant Reviewer: The Leakey Foundation
2018 - present	Journal Reviewer: American Journal of Primatology, Animal Behaviour, Behavioral Ecology and Sociobiology x2, International Journal of Primatology x2, Frontiers in Psychology, Frontiers in Zoology x2, Nature Communications
2016	Co-organizer, Northeastern Evolutionary Primatologists 2nd annual meeting, Hunter College, New York, NY
2014 - 2016	Executive Committee, Northeastern Evolutionary Primatologists
2014 - 2021	Social media & website coordinator: Center for the Study of Human Origins NYU
2014 - 2021	Webmaster: nyuprimatology.com
2013 - 2016	Founder and coordinator, NYCEP Living Primates Club

Professional Affiliations

American Association of Biological Anthropologists • Animal Behavior Society • American Society of Mammalogists • American Society of Primatologists • International Society for Behavioral Ecology • International Primatological Society • Primate Society of Great Britain • Society for Integrative and Comparative Biology