ALEXANDRA E. KRALICK, PH.D. CURRICULUM VITAE

Bryn Mawr College Department of Anthropology Dalton Hall, Bryn Mawr, PA 19010 akralick@brynmawr.edu www.AlexandraKralick.com

EDUCATION

Ph.D., University of Pennsylvania, Philadelphia, PA	2023
Department of Anthropology	
Dissertation: "Orangutan Osteobiography: Skeletal Morphology and F	langing in Pongo sp."
Dissertation Committee: Drs. Theodore Schurr, Morgan Hoke, Babette Matthew Tocheri	
B.S., George Washington University, Washington, D.C.	2014
Degree in Biological Anthropology	
Minor in Africana Studies and Biology	
Summa cum laude, University Honors Program	
Senior Thesis: "A Radiographic Study of Dental Development and Life I	History of
Virunga Mountain Gorillas from Rwanda." Senior Thesis Advisor: Dr. S	Shannon McFarlin
PROFESSIONAL APPOINTMENTS	Shannon McFarlin
	Shannon McFarlin 2025
PROFESSIONAL APPOINTMENTS	
PROFESSIONAL APPOINTMENTS Postdoctoral Research Fellow University of Wisconsin-Madison, Madison, WI	
PROFESSIONAL APPOINTMENTS Postdoctoral Research Fellow	2025

Harvard University, Cambridge, MA

PUBLICATIONS

<u>Peer-Reviewed Published Journal Articles</u> *mentee coauthors are denoted with an asterisk

- In Review Alexandra E. Kralick. No More Sneaking Around: The Rewriting of Male Orangutan Reproductive Strategies. *American Journal of Biological Anthropology*.
- 2024 Alexandra E. Kralick, Babette Zemel, Phillip Lin*, Clara Nolan*, Matthew W. Tocheri. (2024) Relative leg-to-arm skeletal strength proportions in orangutans by species and sex. *Journal of Human Evolution*. 188: 103496.

2023	 Alexandra E. Kralick, Caitlin A. O'Connell, Meredith L. Bastian, Morgan K. Hoke, Babette S. Zemel, Theodore G. Schurr, Matthew W. Tocheri. (2023). Beyond Dimorphism: Body Size Variation among Adult Orangutans is not Dichotomous by Sex. <i>Integrative and Comparative Biology</i>. 63(4):907-921. doi: 10.1093/icb/icad015
2023	Alexandra E. Kralick, Stephanie Canington, Andrea Eller, and Kate McGrath. (2023). Specimens as Individuals: Four interventions and recommendations for great ape skeletal collections research and curation. <i>Evolutionary Anthropology</i> . 1:20. doi: 10.1002/evan.22002
2023	Sam Sharpe, Andrew P. Anderson, Idelle Cooper, Alexandra E. Kralick , Timothy James, Hans Lindahl, Sara Lipshutz, J. F. McLaughlin, Banu Subramaniam, Alicia Roth Weigel, A. Kelsey Lewis. (2023). Sex and Biology: Broader Impacts Beyond the Binary. Integrative and Comparative Biology. 1:8. doi: 10.1093/icb/icad113
2021	Alexandra E. Kralick and Kate McGrath. (2021). More severe stress markers in the teeth of flanged versus unflanged orangutans (<i>Pongo</i> spp.). <i>American Journal of Physical Anthropology</i> , 176(4):625-637. doi: 10.1002/ajpa.24387
2020	Alexandra E. Kralick and Babette S. Zemel. (2020). Evolutionary perspectives on the developing skeleton and implications for lifelong health. <i>Frontiers in Endocrinology</i> . 11: 99. doi: 10.3389/fendo.2020.00099
2019	Kate McGrath, Donald Reid, Debbie Guatelli-Steinberg, Keely Arbenz-Smith, Sireen El Zaatari, Lawrence M. Fatica, Alexandra E. Kralick , Michael R. Cranfield, Tara S. Stoinski, Timothy Bromage, Antoine Mudakikwa, Shannon C. McFarlin. (2019). Faster growth corresponds with shallower linear hypoplastic defects in great ape canines. <i>Journal of Human Evolution</i> . 137: 102691.
2017	Alexandra E. Kralick , M. Loring Burgess, Halszka Golwacka, Keely Arbenz- Smith, Kate McGrath, Christopher B. Ruff, King Chan, Michael R. Cranfield, Tara S. Stoinski, Timothy G. Bromage, Antoine Mudakikwa, Shannon C. McFarlin. (2017). A radiographic study of permanent molar development in wild Virunga mountain gorillas of known chronological age from Rwanda. <i>American Journal of</i> <i>Physical Anthropology</i> . 163(1):129-147.

Published Abstracts

- 2025 Alexandra E. Kralick and Matthew W. Tocheri. (2025) Comparative Analysis of Limb Functional Morphology Across Sex and Flanging Status in Orangutans. *American Journal of Biological Anthropology*.
- 2025 Amelia Gordon*, Olivia Traweek*, Efendie Benon*, Nadya Laksmitha*, Azlanta Maydio Pratama Putra*, Eva Hernandez-Janer, Sri Suci Utami Atmoko, Erin Vogel, **Alexandra E. Kralick**. (2025). Fallen Giants: Examining Bone Fractures and Cause of Death in Wild Flanged Male Orangutans. *American Journal of Biological Anthropology*.

2024	Alexandra E. Kralick, Stephanie Canington, Andrea Eller, and Kate McGrath. (2024). Exploring the ethics of great ape skeletal remains research: historical perspectives and contemporary solutions. <i>American Journal of Biological Anthropology.</i> 183(77):89.
2024	Sarah Fachnie, Alexandra E. Kralick , Lillian F. Rogers, Ethan S. Rogers, and Stephanie L. Canington. (2024). Photos from the past illuminate the complexities of flanging in historic captive orangutans (Pongo spp.). <i>American Journal of Biological Anthropology</i> . 183(77):48.
2024	Cheryl D. Knott, Ella R. Brown, Faye S. Harwell, Alexandra E. Kralick , Jessica C. Laman, Caitlin A. O'Connell, Ahmad Rizal, Amy M. Scott, Tatang Mitra Setia, Tri Wahyu Susanto. (2024). Variation in Orangutan Development and Body Size: Implications for Assigning Sex and Age to Fossil Hominins. <i>American Journal of Biological Anthropology</i> . 183(77):87-88.
2023	Alexandra E. Kralick. Queering Primate Osteology: Orangutan Skeletons Challenge Normative Assumptions of Binary Sex and Gendered Behavior. (2023). <i>American Journal of Biological Anthropology</i> .
2023	Alexandra E. Kralick. (2023). Skeletal Variation in Adult Orangutans (<i>Pongo</i> spp.) Defies Expectations of Sexual Dimorphism. <i>Integrative and Comparative Biology</i> .
2022	Alexandra E. Kralick and Matthew W. Tocheri. (2022). Relative leg-to-arm strength proportions in Bornean and Sumatran orangutans. <i>American Journal of Biological Anthropology</i> . 177(S73):100.
2021	Alexandra E. Kralick, Eden Mackereth, Matthew W. Tocheri. (2021). A 3D quantitative comparative analysis of trapezium and trapezoid morphology in <i>Gorilla</i> and <i>Pan. American Journal of Physical Anthropology</i> . 174:57.
2020	Alexandra E. Kralick and Kate McGrath. (2020). Orangutan Canine Linear Enamel Hypoplasia Defects Assessed in Association with Flanging Status. <i>American Journal of Physical Anthropology</i> . 171:149.
2019	Alexandra E. Kralick. (2019). Sex Differences in Orangutan Long Bone Skeletal Strength in Relation to Flanging Status. <i>American Journal of Physical</i> <i>Anthropology</i> . 168(S68):131.
2019	Li Li, George M. Leader, Aylar Abdolahzadeh, Tamara Dogandžić, Deborah I. Olszewski, Alexandra E. Kralick , Clay Graubard, Harold L. Dibble. (2019). Force and Flake Size. Implications for Hominin Strength. Paleoanthropology Society Meeting Abstracts. <i>PaleoAnthropology</i> 1: A20.
2018	Alexandra E. Kralick . (2018). Orangutan Growth and Development Evaluated in Conjunction With Secondary Sexual Characteristics. <i>American Journal of Physical Anthropology</i> . 165(S66):145.

2014 Alexandra E. Kralick, Matthew W. Tocheri. (2014). A 3D quantitative comparative analysis of wrist morphology among western and eastern gorillas. *American Journal of Physical Anthropology*. 155(4):161.

Published Science Outreach Journal Articles

2023 Alexandra Kralick and Kate McGrath. (2023). Habitat Destruction Is Threatening an Aspect of Orangutan Biology. *Frontiers for Young Minds*. 11:914617. doi: 10.3389/frym.2023.914617

Published Editorials and Essays

- 2025 Alexandra Kralick and Stephanie Canington. "Envisioning a More Empathetic Treatment of Great Ape Remains: Many museums are reckoning with the colonial legacies of the human remains and cultural objects in their collections. Now anthropologists are advocating to pay similar respects to primates" *SAPIENS*. February 6. <u>https://www.sapiens.org/biology/great-ape-remains-empathy-respectmuseums-sciences/</u>
- 2023 Alexandra Kralick. "When Ape Sex Isn't Simple: One type of male orangutan has perplexed scientists because they run counter to long-held binary expectations of sex differences in the skeleton." *Anthropology News*. March 14. <u>https://www.anthropology-news.org/articles/when-ape-sex-isnt-simple/</u>.
- Alexandra Kralick. "What Our Skeletons Say About the Sex Binary". SAPIENS. November 9. <u>https://www.sapiens.org/body/intersex-biological-sex/</u> Republished in *The Atlantic* on November 11 as "Is Gender Written Into Your Skeleton? The study of human bones complicates a strict binary definition of sex."
 Republished in *Slate* on November 13 as "We Finally Understand That Gender Isn't Binary. Sex Isn't, Either."

Association Statements

2023 Archer SM, DuBois Z, **Kralick A**, and Smith RWA. AABA Statement in Support of Trans Lives. Unanimously accepted by the AABA Executive Committee and concurrently approved by the Executive Committees of the AAAG, DAA, PPA, PAS, AAA BAS, and HBA.

GRANTS AND FELLOWSHIPS

Awarded Proposals

2025-27	[\$25,000]	Leakey Foundation Research Grant, "The role of body size and infant
		carrying on Bornean Orangutan locomotion"
2023-25	[\$14,000]	Harvard Radcliffe Institute Exploratory Seminar Co-applicant, "Sexed
		Bodies in Sport: Accelerating Interdisciplinary Research on the Social
		Dimensions of Female Athlete Health and Injury"
2022-23	[\$20,000]	P.E.O. Scholar Award- Philanthropic Education Organization

2022-23	[\$33,623]	Dissertation Completion Fellowship, University of Pennsylvania
2019-22	. , ,	NSF GRFP- National Science Foundation Graduate Research Fellowship Program
2020	[\$15,000]	Leakey Foundation Dissertation Research Grant, "CT Scan Analysis of Orangutan Skeletal Measurements and Its Relationship to Secondary Sexual Characteristic Development"
2020	[\$4,000]	Teece Dissertation Research Fellowship, University of Pennsylvania
2019	[\$5,000]	NSF GRIP Grant- National Science Foundation Graduate Research Internship Program, "CT Scan Analysis of Orangutan Skeletal Bone Strength with Regard to Secondary Sexual Characteristic Development"
2018	[\$2,515]	Dept. of Anthropology Field Funds, University of Pennsylvania
2018	[\$1,050]	Penn Museum Field Funds, University of Pennsylvania
2018-19	[\$26,700]	Presidential Graduate Prize Fellowship, University of Pennsylvania
2017	[\$2,000]	Dept. of Anthropology Field Funds, University of Pennsylvania
2017	[\$1,050]	Penn Museum Field Funds, University of Pennsylvania
2016-18	[\$53,400]	Benjamin Franklin Fellowship, University of Pennsylvania
Ranked H	Highly Comp	etitive but Declined Due To Federally Mandated Priority Changes
2025		NSF SBE SPRF- National Science Foundation Social Behavioral and Economic Sciences Postdoctoral Research Fellowship, "The Role of Body Size and Infant Carrying on Bornean Orangutan Locomotion"
Pending,	In Review	
2025		Wenner-Gren Global Initiatives Grant, "Global Whole Ape Curation Project (GWACP)/Proyek Kurasi Komprehensif Kera Besar Global: A Global Equity and Access Initiative for Research on Orangutan Skeletal Remains'

HONORS AND AWARDS

2023	American Association of Biological Anthropologists Journal of Human Evolution Student Presentation Prize on Human or Primate Evolution
2023	Pollitzer Student Travel Award, American Association of Biological Anthropologists
2022	Outstanding Presentation Prize Honorable Mention, American Association of Biological Anthropologists
2022	Pollitzer Student Travel Award, American Association of Biological Anthropologists
2014	Columbian College of Arts and Sciences Distinguished Scholar Award, George Washington University
2014	Jane B. Hart Award for Outstanding Undergraduate Thesis, George Washington University

TEACHING EXPERIENCE

Principal Instructor of Record

2025	ANTH 003- Intro Human Evolution	College of Liberal and Professional Studies, University of Pennsylvania
2025	ANTH 283- The Living Primates: Bones Biology, and Behavior	Department of Anthropology, Bryn Mawr College
2025	ANTH 363- Gender and Human Evolution	Department of Anthropology, Bryn Mawr College
2024	ANTH 287- Sex, Gender, Biology, & Culture	Department of Anthropology, Bryn Mawr College
2024	ANTH 101- Intro to Biological Anthropology and Anthropological Archaeology Laboratory	Department of Anthropology, Bryn Mawr College
2022	ANTH 003- Intro Human Evolution	College of Liberal and Professional Studies, University of Pennsylvania
2022	PSPR 005- Biocultural Anthropology of Sex and Gender	Penn Summer College Prep Series, University of Pennsylvania
2021	ANTH 003- Intro Human Evolution	College of Liberal and Professional Studies, University of Pennsylvania
2021	PSPR 023- Myths of Human Nature	Penn Summer College Prep Series, University of Pennsylvania
2020	ANTH 003- Intro Human Evolution	College of Liberal and Professional Studies, University of Pennsylvania
Teaching	Fellow	5 5
2025	Human Gross Anatomy	Department of Physician Assistant Studies, High Point University
Instructor		-
2024	Orangutan Skeletal Biology	Tuanan Orangutan Research Station Study Abroad, Indonesia
2021	Human Osteology	Penn Museum Archaeological Field Skills Bootcamp
Certificat	<u>e</u>	1
2024	Pedagogy Workshop Series, Certificate of	f Completion, Bryn Mawr College
2019	Center for Teaching and Learning (CTL)	
Graduate	Teaching Assistant	
2018	ANTH 003- Intro Human Evolution	University of Pennsylvania
2018	ANTH 122- Becoming Human	University of Pennsylvania
2018	ANTH 207- Primate Behavior & Ecology	5
2017	ANTH 003- Intro Human Evolution	University of Pennsylvania

Undergraduate Teaching Assistant/Learning Assistant

2014 BISC 1112- Intro to Biology Laboratory and Lecture, George Washington University

2013 BISC 1111- Intro to Biology Laboratory and Lecture, George Washington University

K-12 Teaching Experience

2014-15 High School Science Teacher, Teach for America, Potomac High School

2015-16 Education Program Intern, C&O Canal National Historic Park, Great Falls, Maryland

MENTORSHIP

Undergraduate Research Mentees

- 2024-25 McKenna Hurlbut, Bryn Mawr College; Senior thesis reader on orangutan bimaturism project, mentor on project examining zoo records of orangutan flanging
- 2024-25 Amelia Gordon, Rutgers University, Austin; Training in orangutan skeletal methods at Tuanan Orangutan Research Station
- 2024-25 Olivia Traweek, University of Texas, Austin; Training in orangutan skeletal methods at Tuanan Orangutan Research Station
- 2023 Mia Russ, Harvard College; Facilitated a review of textbook and training guide literature on sex/gender and ACL injury
- 2022-23 Morgan West, University of Pennsylvania; Training in skeletal research methods using 3D CT analysis measuring cross sectional area
- 2022-23 Phillip Lin, University of Pennsylvania; Training in pqCT scan analysis in ImageJ
- 2021-23 Sarah Caminito, University of Pennsylvania; Training in skeletal research methods using 3D CT analysis measuring trabecular bone density
- 2021-23 Clara Nolan, University of Pennsylvania; Training in skeletal research methods using 3D CT analysis measuring cross sectional area
- 2021-23 Jocelyn Salgado, Johns Hopkins University; Training in skeletal research methods using 3D CT analysis measuring cortical bone density
- 2019-20 Phoebe Stokes and Anne Lally, University of Pennsylvania; Training in skeletal research methods assessing epiphyseal fusion in the orangutan skeleton

PRESENTATIONS

Conference Sessions Organized and Chaired

- Invited Podium Symposium. "Queering research: uses of LGBTQIA+ perspectives and queer theory in biological anthropology." American Association of Biological Anthropologists annual conference. Discussants: Agustín Fuentes, Rick W.A. Smith, L. Zachary DuBois. April 19-22, 2023. Reno, NV. [Role: Co-Organizer, Co-Chair]
- 2021 Roundtable/Townhall. "Narrative and Identity in Great Ape Skeletal Research." American Anthropological Association annual conference. Presenters: Alexandra

Kralick, Kate McGrath, Andrea Eller, and Stephanie Canington. Discussant: Lori Gruen. November 20. Virtual. [Role: **Organizer, Chair**]

Contributed Conference Podium Presentations or Posters

- 2025 "Comparative Analysis of Limb Functional Morphology Across Sex and Flanging Status in Orangutans." American Association of Biological Anthropologists annual conference. Podium Presentation. March 12-15, Baltimore, MD.
- 2025 "Flanged and unflanged males sire offspring in captivity." American Association of Biological Anthropologists annual conference. Undergraduate Research Symposium. Poster. March 12-15, Baltimore, MD. [Role: co-author for undergraduate mentee McKenna Hurlbut]
- 2024 "Exploring the ethics of great ape skeletal remains research: historical perspectives and contemporary solutions." American Association of Biological Anthropologists annual conference. Podium Presentation. Contribution to invited podium symposium titled "Beyond Bones, Bodies, and Behavior: Shifting the Disciplinary Landscape towards Biocultural Bodies." March 20-23, Los Angeles, CA.
- 2024 "From Another Angle: Reconceptualizing the Role of Sex/Gender and Q Angle in ACL Injury." Rethinking Injuries: Interdisciplinary Approaches to Harm, Safety and Society. Johns Hopkins center for Medical Humanities and Social Medicine. March 7-9, Baltimore, MD.
- 2023 "Queering Primate Osteology: Orangutan Skeletons Challenge Normative Assumptions of Binary Sex and Gendered Behavior." American Association of Biological Anthropologists annual conference. Podium Presentation. Contribution to invited podium symposium titled "Queering research: uses of LGBTQIA+ perspectives and queer theory in biological anthropology." April 19-22, Reno, NV.
- "Skeletal Variation in Adult Orangutans (*Pongo* sp.) Defies Expectations of Sexual Dimorphism. Society for Comparative and Integrative Biology annual conference."
 Invited Symposium titled "Sexual diversity and variation." January 3-7, Virtual and in Austin, TX.
- 2022 "Rethinking the relationship between food availability, gregariousness, and orangutan flanging" Northeastern Evolutionary Primatology Group. Presentation. November 45, Buffalo, NY.
- 2022 "Relative leg-to-arm strength proportions in Bornean and Sumatran orangutans." American Association of Biological Anthropologists annual conference. Podium Presentation. March 23-26, Virtual and in Denver, CO.
- 2022 "Evidence of orangutans compensating for broken and re-healed arm bones using other limbs." American Association of Biological Anthropologists annual conference. Undergraduate Research Symposium. Poster. March 23-26, Denver, CO. [Role: **co-author** for undergraduate mentee Sarah Caminito]

2021	"A 3D quantitative comparative analysis of trapezium and trapezoid morphology in <i>Gorilla</i> and <i>Pan</i> ." American Association of Biological Anthropologists annual conference. April 7-28, Virtual.
2021	Roundtable Presenter in Roundtable/Townhall. Narrative and Identity in Great Ape Skeletal Research. American Anthropological Association annual conference. November 20. Virtual.
2020	"Orangutan Canine Linear Enamel Hypoplasia Defects Assessed in Association with Flanging Status." <i>American</i> Association of Biological Anthropologists annual conference. Poster. April 15-18, Virtual.
2019	"Physical Activity and the Development of Skeletal Sex Differences in the Upper vs Lower Body: A Biocultural Study." BIRCWH (Building Interdisciplinary Research Careers in Women's Health) Penn PROMOTES Research on Sex and Gender in Health Symposium. Poster. June 13, Philadelphia, PA.
2019	"Sex Differences in Orangutan Long Bone Skeletal Strength in Relation to Flanging Status." American Association of Biological Anthropologists annual conference. Poster. March 27-30, Cleveland, OH.
2018	"Orangutan Growth and Development Evaluated in Conjunction With Secondary Sexual Characteristics." American Association of Biological Anthropologists annual conference. Poster. April 11-14, Austin, TX.
2014	"A 3D quantitative comparative analysis of wrist morphology among western and eastern gorillas." American Association of Biological Anthropologists annual conference. Poster. April 9-12, Calgary, Canada.
2013	"A preliminary radiographic analysis of dental development in Virunga mountain gorillas (<i>Gorilla beringei beringei</i>) from Volcanoes National Park, Rwanda." American Association of Biological Anthropologists annual conference. Poster. April 8-13, Knoxville, TN.

Invited Lectures/Talks

2024	"Skeletal Biology of Unflanged Male Orangutans" Human Evolutionary Biology, Harvard University, April 30
2024	"Queering the Study of Primate Skeletons" Studies of Women, Gender, and Sexuality, Harvard University, April 23
2024	"Beyond Dimorphism: Body size variation among adult orangutans is not dichotomous by sex" Journal Club, Department of Anthropology, Dartmouth College, February 8
2023	"Orangutan Osteobiography: A decolonial and queer approach to sex and gender in the skeleton" Darwin Cluster Diversity Education and Inclusivity Seminar, University of Chicago, May 10

- 2022 "Skeletal Differences Between Flanged and Unflanged Male Orangutans" Rutgers University, Laboratory for Primate Dietary Ecology and Physiology of Erin Vogel, Ph.D., March 11
- 2021 "Orangutan Skeletons Bust the Sex Binary" AABA COD-LGBTQIAA+ Bite-Size BioAnth, September 10
- 2021 "Orangutan Canine Linear Enamel Hypoplasia Defects Assessed in Association with Flanging Status" Tooth Talks, The Ohio State University, April 23
- 2019 "Skeletons & the Sex Binary: Human and Orangutan Case Studies" TAD talks, Department of Anthropology, University of Pennsylvania, March 8

Guest Lectures

- 2025 "Anatomical Consequences of Bipedalism," Human Gross Anatomy, Department of Physician Assistant Studies, High Point University
- 2024 "Sex, Gender, and Sex/Gender," ANTH 66- Human Biological Variation, Department of Anthropology, Dartmouth College
- 2022 "New Findings from Old Skeletons: Rethinking Expectations of Flanged vs Unflanged Male Orangutans", Intro to Human Evolution, Department of Anthropology, University of Delaware
- 2022 "Long Bone Functional Morphology of Great Apes" ANTH 294- Special Topics Lab Methods in Biological Anthropology, SUNY Oneonta
- 2021 "Creating a Safe Classroom Environment Workshop" Biocultural Anthropology Methods (BAM) Lab, University of Pennsylvania
- 2019 "Communicating Research in Public Media" ANTH 300- Undergraduate Research Seminar, University of Pennsylvania
- 2018 "Life History" ANTH 207- Primate Behavior and Ecology, University of Pennsylvania
- 2017 "Life History and Reproductive Ecology" ANTH 003- Intro Human Evolution, University of Pennsylvania

Public Presentations

- 2021 "Orangutan Skeletons Bust the Sex Binary" Leakey Foundation, Lunch Break Science, November 18
- 2021 "Climate Change Threatens Great Ape Biology" HOT Topics Webinar, Smithsonian National Museum of Natural History, Human Origins Program, June 17
- 2021 "Climate Change Threatens Great Ape Biology" Sharon High School, November 4
- 2019 "How Your Bones Bust the Sex Binary" Penn Arts and Sciences 60-Second Lecture SLAM, May 18.
- 2019 "What Our Skeletons Say About the Sex Binary" Penn Arts and Sciences Grad Ben Talk

Invited Panelist

- 2020 Panelist in "Surviving/Thriving as a STEM Graduate Student During the Pandemic" Duke Initiative for Science & Society
- 2019 Panelist in "Writing for Non-Scholarly Audiences (Anthropology and Archaeology)" Penn Museum

PREVIOUS RESEARCH APPOINTMENTS

- 2018-20 Pre-Doctoral Fellow, Non-Traditional Personnel (NTP) at Children's Hospital of Philadelphia (CHOP) Growth and Nutrition Lab of Babette Zemel, Ph.D.
- 2019 Pre-Doctoral Fellow/Intern, Smithsonian National Museum of Natural History, supervised by Briana Pobiner, Ph.D. and Meredith Bastian, Ph.D.
- 2015 Research Assistant, Goudveld Baboon Project, Rheenendal, Knysna, Western Cape, South Africa
- 2013-14 Natural History Research Experiences (NHRE) NSF REU Intern, Smithsonian National Museum of Natural History, Lab of Matt Tocheri, Ph.D.

MEDIA COVERAGE

- 2020 Arch and Anth Podcast Interview on May 13, 2020 titled "Episode 125: How do orangutan skeletons grow? What are some fun biological anthropology facts?"
- 2018 Council of Graduate Schools, feature titled: "GradImpact: Complicating a Binary Definition of Sex through Skeletal Studies"

COMMUNITY SCIENCE OUTREACH

- 2020 Daily Dig, Great Lecture Series, Penn Museum, March 4
 2019 Scientist is In, Smithsonian National Museum of Natural History, Human Origins
- Program, October 152013 Scientist is In, Smithsonian National Museum of Natural History, Human Origins

PROFESSIONAL TRAINING

Program, July 31

- 2022 Nikon X-Tek HMXST225 Micro-CT system training at Harvard University Center for Nanoscale Systems
- 2017 Human Gross Anatomy Course, Grade: A+, Perelman School of Medicine, University of Pennsylvania

2017 Geometric Morphometrics Research Methods Course, Translating Science course at the Centre de Restauració i Interpretació Paleontològical in Spain

UNIVERSITY SERVICE

- 2022-23 Search committee member for the Penn Museum Bioarch/Bioanth Faculty Curator position, Department of Anthropology, University of Pennsylvania
- 2020 Morton collection committee member, Penn Museum
- 2017-18 Graduate Anthropology Forum (GAF), Department of Anthropology, University of Pennsylvania, Student Leader

PROFESSIONAL SERVICE

- 2024-25 Guest Associate Editor and Editorial Board Member, *American Journal of Biological Anthropology*, Special Issue: "Queering research: uses of LGBTQIA+ perspectives and queer feminism in biological anthropology"
- 2025-27 Co-Chair, Biological Anthropologists Women's Mentoring Network (BAWMN)
- 2024-25 Organizer, Academic Job Market Mentorship Circle, Biological Anthropologists Women's Mentoring Network (BAWMN)
- 2022-25 Steering Committee Member, Biological Anthropologists Women's Mentoring Network (BAWMN)
- 2022 Mentor, COD (Committee on Diversity) Undergraduate Research Symposium, American Association of Biological Anthropologists Annual Conference in Denver, CO and Virtually

Reviewer of manuscripts and grants for the following:

Journals: American Journal of Biological Anthropology; Journal of Human Biology, Ecology and Evolution; Bulletin of the Peabody Museum of Natural History; Pediatric Review; PeerJ – The Journal of Life and Environmental Sciences *Institutions*: National Science Foundation

PROFESSIONAL AFFILIATIONS

- 2013-25 American Association of Biological (Physical) Anthropologists (AABA/AAPA)
- 2023-24 Society for the Social History of Medicine (SSHM)
- 2021-23 American Anthropological Association (AAA), Biological Anthropology Section (BAS), Association for Queer Anthropology (AQA)
- 2019-23 Society for Integrative and Comparative Biology (SICB)
- 2021-22 American Society of Mammologists (ASM)
- 2019-22 American Society of Primatologists (ASP)

SKELETAL COLLECTIONS RESEARCHED

- 1. Smithsonian Institution, National Museum of Natural History (NMNH), Department of Mammalogy, Washington, DC, USA
- 2. Mountain Gorilla Skeletal Project (MGSP), Dian Fossey Gorilla Fund International, Karisoke Research Center, Rwanda
- 3. Harvard University, Museum of Comparative Zoology (MCZ), Department of Mammalogy, Cambridge MA, USA
- 4. University of Bordeaux, Centre Associatif et Culturel, Centre Archéologique, Pessac, France
- 5. Museum für Naturkunde (MfN), Leibniz Institute for Evolution and Biodiversity Science, Department of Mammalogy, Berlin, Germany
- 6. University of Southern Denmark, Anthropological Database of Odense University (ABDOU), Odense, Denmark
- 7. Penn Museum, University of Pennsylvania Museum of Archaeology and Anthropology, Center for Analysis of Archaeological Materials, Philadelphia, PA, USA
- 8. Academy of Natural Sciences of Drexel University (ANSP), Department of Mammalogy, Philadelphia, PA, USA
- 9. American Museum of Natural History (AMNH), Department of Mammalogy, New York, NY, USA
- 10. Field Museum of Natural History (FMNH), Department of Mammalogy, Chicago, IL, USA
- 11. Natural History Museum (NHM), Department of Mammalogy, London, United Kingdom
- 12. Denver Museum of Nature and Science (DMNS), Department of Zoology, Denver, CO, USA
- 13. Muséum National d'Histoire Naturelle (MNHN), Collections Mammifères et Oiseaux, Anatomie Comparée, Paris, France
- 14. Staatliches Museum für Naturkunde Stuttgart (SMNS), Säugetiere und Zoologie, Stuttgart, Germany
- 15. Bavarian State Collection of Zoology or Zoologische Staatssammlung München (ZSM), Sektion Mammalogie, Munich, Germany
- 16. University of Zurich, Department of Anthropology (UZH), Schultz Collection, Zürich, Switzerland
- 17. Oxford Museum of Natural History (OMNH), Oxford, United Kingdom
- 18. Tuanan Orangutan Research Station, Kalimatan, Indonesia