Rachel A. Kuzma

McMillan Hall 318, Washington University in St. Louis One Brookings Drive, St. Louis, Missouri, 63130 rkuzma@wustl.edu

	4 •	
ни	ucati	Λn
Lu	uvau	VII

In Progress	Ph.D.	Washington University in St. Louis, Anthropology
2019	A.M.	Washington University in St. Louis, Anthropology
2016	B.A.	University of Minnesota, Anthropology, summa cum laude

Academic Appointments

2017-Present	University Fellow	Department of Anthropology, Washington
		University in St. Louis

External Grants

2021	Doctoral Dissertation Research:	National Science	\$28,998
	Paleontological and population genetics	Foundation	
	approaches for reconstructing hominin		
	evolutionary history		

Internal Grants and Fellowships

	-		
2020	Conference Travel Funding	Washington University in	\$500
		St. Louis	
2019	Conference Travel Funding	Washington University in	\$200
		St. Louis	
2018	Graduate School Summer	Washington University in	\$761
	Fieldwork Travel Funding	St. Louis	
2018	Graduate School Summer	Washington University in	\$2000
	Funding	St. Louis	
2012-2016	Freda Jordan Scholarship	University of Minnesota	\$16,000
2015	Undergraduate Research	University of Minnesota	\$1,700
	Opportunities Program Award		
2014	Undergraduate Research and	University of Minnesota	\$375
	Travel Grant		

Honors and Awards

Inducted 2016	Phi Beta Kappa Society
Inducted 2015	Mortar Board National Honor Society
2014-2016	University of Minnesota Honors Program

Research

Recent research on modern human cranial morphology has shown that there is a correlation between morphological and genetic distances among diverse populations of modern humans. This finding implies that the population-level relationships between human groups can be inferred from skeletal morphology. My dissertation research leverages these findings with the aim to use craniodental traits to infer the pattern of relationships between paleodemes of *Homo erectus*, to elucidate the intricacies of the human lineage. Understanding *H. erectus* diversity may reveal details of its population dynamics, which may in turn inform our understanding of the evolutionary history of a species that plays a central role in the human lineage.

Publications

Kuzma, Rachel A., 2020. Correlation of genetic distance to morphological distance in dental metrics and non-metrics. American Journal of Physical Anthropology. 171, 152-152.

Graduate Advisors

David S. Strait	Dept. of Anthropology	Washington University in St. Louis
Richard Smith	Dept. of Anthropology	Washington University in St. Louis
Terrence Ritzman	Depts. of Anthropology	Washington University in St. Louis
	and Neuroscience	

Teaching Experience

Instructor of Record	Washington University in St. Louis	
Spring 2021	Introduction to Human Evolution	
Assistant to the Instructor	Washington University in St. Louis	
Fall 2020	Principles of Human Anatomy	David Strait
	and Development	
Spring 2020	Humans and Animals	Fiona Marshall
Fall 2019	The Human Body: Anatomy,	Kari Allen & Amy
	Embryology, and Imaging	Bauernfeind

	(Washington University School		
	of Medicine)		
Spring 2019	Health, Healing, and Ethics:	Carolyn Sargent	
	Introduction to Medical		
	Anthropology		
Fall 2018	Introduction to Human Evolution	David Strait	
Teaching Assistant	Washington University in St. Louis		
•	•		
Fall 2020	The Pandemic: Science &	Krista Milich	
Fall 2020	The Pandemic: Science & Society	Krista Milich	
Fall 2020		Krista Milich	
Fall 2020 Teaching Assistant		Krista Milich	
	Society	Krista Milich Kieran McNulty	
Teaching Assistant	Society University of Minnesota		

Field Experience

2018	Excavator	Arma Veirana, Liguria, Italy
2016	Research	Rusinga Island, Kenya
	Assistant	
2015	Excavator	Swede Hollow Archaeology Project, Saint Paul, Minnesota
2014	Student	Dmanisi Paleoanthropology Field School, Dmanisi, Georgia

Supplemental Training

2021	Geometric Morphometrics Workshop	Physalia
2021	Geometric Morphometrics in R Workshop	Transmitting Science
2020	Dental Non-Metric Workshop	Universiteit Leiden
2014	3D Scanning Training: Geomagic Design X 64	University of Minnesota
	and NextEngine	

Internships

2016	Micro-CT Scanning Internship	University of Minnesota
		Anthropology Labs
2015	Collections Management	University of Minnesota
	Internship	Anthropology Labs

Professional Development

2021	Jump-Start to Writing a	Washington University in St. Louis
	Teaching Philosophy Statement	
	Workshop	

2021	Writing a Teaching Philosophy	Washington University in St. Louis
	Statement Workshop	
2020-Present	Professional Development in	Washington University in St. Louis
	Teaching Program	
2020	Exploring Practices in the	Washington University in St. Louis
	Classroom Learning Community	
2020	Implicit Bias Training	Washington University in St. Louis
2020	Pedagogy 102	Washington University in St. Louis
2018	Pedagogy 101	Washington University in St. Louis

Professional Associations

American Association of Biological Anthropologists Paleoanthropology Society

University and Departmental Service

2020-2021	Decolonizing the Syllabus	Department of Anthropology,
	Subcommittee—Anti-Racist	Washington University in St. Louis
	Action Committee	
2020-2021	Biological Anthropology	Department of Anthropology,
	Representative: Graduate	Washington University in St. Louis
	Student Committee of Three	
2019-2020	Department Peer Mentor	Department of Anthropology,
		Washington University in St. Louis
2018-2019	Graduate Student Coordinator:	Department of Anthropology,
	Biological Anthropology Journal	Washington University in St. Louis
	Club	

Service to Field

2018-2019	Student Volunteer	American Association of Physical Anthropologists
Annual Meetings		

Other Service

2021-Present	Senior Editor and	Simple Beginnings Blog
	Contributor	
2021-Present	Scientist	Skype A Scientist
2020-Present	Program Director	Biological Anthropology Outreach Network
		for Evolutionary Studies (B.O.N.E.S.)
2015	Collections and	Blue Earth County Historical Society,
	Archives Volunteer	Mankato, Minnesota