## JACK H. BISH

University of Wisconsin—Madison, Department of Anthropology 5240 W. H. Sewell Social Science Building 1180 Observatory Drive Madison, WI 53706 jbish@wisc.edu

## **EDUCATION**

Expected 2021	Ph.D., Anthropology, University of Wisconsin—Madison Advisor: Dr. Travis Pickering
	Co-Advisor: Dr. Karen Strier
2018	M.A., Anthropology, University of Wisconsin - Madison
	Advisor: Dr. Travis Pickering
	Co-Advisor: Dr. Karen Strier
	Axial morphology, function, and evolution of Miocene-Pleistocene primates
2012	B.A., Anthropology, Metropolitan State University of Denver
	Cum Laude, Biological Anthropology, Biology
	Forensic anthropology, genetics, evolution

## **RESEARCH EXPERIENCE**

2018	Swartkrans, South Africa – UW Madison Study Abroad program; Summer
	Four weeks of excavation in the Cradle of Humankind, plus addition week of
	dissertation research at the Evolutionary Studies Institute, University of
	Witwatersrand. Fossils and lithics uncovered in LSA deposit, proficient with
	Nikon total station for site documentation, research axial morphology in South
	African australopithecines
2013	Lima, Peru – Tupac Amaru B, Basilica of Lima Cathedral; Summer
	Examined, cleaned, and documented human remains from multiple
	assemblages; highly fragmented and pathological
2011-13	Human Identification Lab – Metropolitan State University of Denver
	Assisted in excavation, examination, measurement of skeletal remains with
	identification of pathologies, trauma, sex, age, potential ID
TEACHING EXPE	ERIENCE

Teaching Assistant - Introduction to Biological Anthropology (ANTHRO 105) Fall 2018, Spring & Fall 2017, Fall 2016; Dr. Richard McFarland Spring 2018, Summer 2017 (online); Dr. John Hawks University of Wisconsin—Madison Invited University Lecture – The Genus *Homo*. November 2017. Introduction to Biological Anthropology; Dr. Richard McFarland

## UNIVERSITY AND DEPARTMENTAL SERVICE

2018		TA Orientation, invited contributor. 28 August. Department of Anthropology, University		
	of Wisconsin – Madison.			
2016	AnthroCircle student member, Mentor Match mentor.			
2016	"Applying to Grad School Panel", panel contributor. 1 November. Department of Anthropology, University of Wisconsin—Madison.			
Honors and A	WARDS			
2018	McBurney Center Scholarship	\$500		
2018	IAP Graduate and Professional Student Study Abroad Scholarship	\$1,500		
2017	University Housing Honored Instructor; nominated by students			
<u> Community Ol</u>	JTREACH			
2018	DIY Science Series – Technology Playground, "3D Printing the Past and Fu Evolution"; University of Wisconsin-Madison	ture of Human		
2017	Wisconsin Science Festival, "How can 3D printing help us understand human evolution?"; University of Wisconsin-Madison			
2017	UW Science Expeditions, " <i>Homo naledi</i> Meet & Greet"; University of Wisconsin— Madison			
2017	Darwin Day, "Human Evolution: Past, Present, and Future"; University of Madison	Wisconsin—		
Professional A	FEILIATIONS			

2016-present American Association of Physical Anthropologists; Education Committee Member