Ian Orlando Stout

Educational Preparation:

09/2024 - Present	Master's of Anthropology, Student University of Illinois at Chicago (UIC), Chicago, Il Bachelor of Science in Anthropology, Student University of Utah (UU), Salt Lake City, UT	
01/2021 - 05/2023		
09/2018 - 12/2020	Associate of Arts, Student Pierce College, Puyallup, WA	

Professional Employment History

01/2022 - Present	Lab Instructional Assistant, UU; Supervisor: Dr. Rebeccah Kurzhals Instructor of Fundamentals of Biology Lab 1 (BIOL1615). Introduced and taught lab concepts, like aseptic technique, micro pipetting, microscope usage, etc. Aided in scientific writing and graded lab notebooks and assignments.
01/2023 - 08/2023	Lab Assistant, Molecular Genomics Lab, UU; Supervisor's; Dr. Leslie Knapp Worked curating data on various subspecies of Pan troglodytes, collecting approx. 20-40 genomic samples through NIH to create phylogenetic trees and traces of species. Started some sampling techniques and practices, ended fully remote.

Field and Lab Training:

06/2022 - 07/2022	Student, Slavia Field School/ Gac 2022 Session 1, Poland; Maciej	
	Gembicki	
	Introductory training in bioarchaeology, skeletal remains, digging, and lab	
	techniques for mortuary archeology. Further training in Polish	
	history, GIS, and total station work was undertaken.	
09/2022 - 05/2023	Lab Volunteer, Stable Isotope Lab, UU; Supervisors; Daniel Dalmas,	
	Dr. Joan Brenner Coltrain	

Volunteer work making and processing samples, protocols for sampling and measuring samples. The research focused on diets of samples of Oxen.

01/2023 - 05/2023 Lab Volunteer, Stable Isotope Lab, UU; Supervisor's; Ja'net Baide, Volunteer work making and processing samples, protocols for sampling and measuring samples. The research focused on the diets of individuals from southwestern sites.

01/2023 - 08/2023 Lab Assistant, Molecular Genomics Lab, UU; Supervisor's; Dr. Leslie Knapp
Worked curating data on various subspecies of Pan troglodytes, collecting approx. 20-40 genomic samples through NIH to create phylogenetic trees and traces of species. I Started some sampling techniques and practices, ended fully remote.

08/2023 Student, Sanisera Archeology Institute/ Bioarchaeology of the Roman necropolis, Spain; Dr. Fernando Contreras Training in Bioarchaeology, skeletal remains, digging and lab techniques for mortuary archeology. Understanding of Roman/Spanish burial history, various archeological methods, and history of goods and pottery were done.

Service and Outreach

08/2021 - 05/2022	BC Student Board Bennion Center, University of Utah	Organization Student Representative
03/2021 - 05/2022	Alternative Breaks Bennion Center, University of Utah	Chair-Elect, Site Leader, Volunteer
02/2023 - 02/2023	Darwin Day Events and Talks Utah Natural History Museum, Unive	Darwin Day Volunteer ersity of Utah

Awards and Scholarship

<u>University of Utah</u>	
2021-2022	Americorps Volunteer Award (\$1300), Spring and Summer