Kurt M. Wilson

260 S. Central Campus Drive, Room 4625 Salt Lake City, UT 84112 email: kurt.wilson@utah.edu
https://wilsonkurt.github.io/#

Research Expertise

Methods expertise in the application of statistical, geospatial and digital ecological, and agent/individual based computer modeling techniques to archaeological, behavioral, environmental, and ethnographic data. Topical expertise in human-environment interactions, climate change, and socioecological influences on inequality, territoriality, and resilience. Regions of interest are the Central Andes and western North America.

Appointments

Academic

- 2022-Pr. National Science Foundation SBE Postdoctoral Research Fellow (SPRF), Department of Geography, University of Utah. Salt Lake City, UT
- 2022-Pr. Research Affiliate. University of Utah Archaeological Center, University of Utah. Salt Lake City, UT
- 2020-21 Marriner Eccles Graduate Fellow. Graduate College, University of Utah. Salt Lake City, UT
- 2019-20 University Teaching Assistant. University of Utah, Salt Lake City, UT
- 2017-18 Graduate Fellow. Global Change & Sustainability Center, University of Utah, Salt Lake City, UT

Higher Education

- 2013-15 Hall Director (undergraduate and underrepresented student programs). Department of Residence, Iowa State University, Ames, IA
- 2011-13 Graduate Student Academic Advisor (undergraduate student advising). College of Business, Iowa State University, Ames IA

Education

- 2017-22 Ph.D. Anthropology, University of Utah, Salt Lake City, UT. "The Ecology of Inequality: Assessing Environmental Influence on Tradeoffs for Differential Resource Access". Committee: Brian Codding (chair), Daniel Contreras, Kristen Hawkes, Jack Broughton, Joan Brenner Coltrain.
- 2015-17 M.A. Anthropology with GIS Graduate Certificate, Iowa State University, Ames, IA. "Late Pleistocene Extinction of the Flat-Headed Peccary on the Ozark Plateau: Paleozoological Insights from Peccary Cave, Arkansas". Committee: Matthew G. Hill (chair), Alan Wanamaker, Iill Pruetz
- 2011-13 M.Ed. Higher Education, Iowa State University, Ames, IA
- 2006-10 B.A. History, University of Wisconsin-La Crosse, La Crosse, WI

Summary

<u>Pu</u>blications

14: 9 published/accepted; 5 submitted/under review

Peer Review Journal: 11

Edited Volumes/Book Chapters: 3

Grant Funding

\$268,394 Total

External: \$156,698 (incl. National Science Foundation & Bureau of Land Management)

Internal: \$111,696 (\$93,696 for research and \$18,000 for teaching)

Teaching

8 Courses

4 undergraduate and 1 graduate as instructor of record

3 as instructor of record for lab sections

Student Mentorship

24 B.S./B.A. and M.S./M.A. students

Advising students on student led publications (4), research and analytical skills via lab and fieldwork, developing public education skills, and on professional presentations

Publications

Peer Reviewed Articles **graduate or *undergraduate student co-author

Published

- Wilson, Kurt M., McCool, Weston C., Brewer, Simon C., *Zamora-Wilson Nicole, *Schryver, Percy., **Lamson, Roxanne Lois F., *Huggard, Ashlyn M., Brenner Coltrain, Joan, Contreras, Daniel A., and Codding, Brian F. Climate and demography drive 7,000 years of dietary change in the central Andes. *Scientific Reports* 12:2026 (2022). https://doi.org/10.1038/s41598-022-05774-y
- McCool, Weston C., Codding, Brian F., Vernon, Kenneth B., **Wilson, Kurt M.**, Yaworsky, Peter M., Marwan, Norbert, and Kennett, Douglas J. Climate change induced population pressure drives high rates of lethal violence in the Prehispanic central Andes. *Proceedings of the National Academy of Sciences* https://doi.org/10.1073/pnas.2117556119
- McCool, Weston C., **Wilson, Kurt M.**, and Vernon, Kenneth B. Ecological constraints on violence avoidance tactics: An explanation for high rates of lethal and sublethal violence in the Prehispanic Andean Highlands. *Environmental Archaeology*https://doi.org/10.1080/14614103.2022.2137652
- Wilson, Kurt M. and Codding, Brian F. The marginal utility of inequality: A global examination across ethnographic societies. *Human Nature* 31(4): 361-386. https://doi.org/10.1007/s12110-020-09383-4
- Wilson, Kurt M. and Hill, Matthew G. Synthesis and assessment of the flat-headed peccary record in North America. *Quaternary Science Reviews* 248:106601. https://doi.org/10.1016/j.quascirev.2020.106601

Accepted

Wilson, Kurt M., **Cole, Kasey E., Codding, Brian F. Identifying key socioecological factors influencing the expression of egalitarianism and inequality among foragers. *Philosophical Transactions of the Royal Society B.* DOI: 10.1098/rstb.2022.0311 (accepted manuscript copy available here)

Under Review

Wilson, Kurt M., McCool, Weston C., Brenner-Coltrain, Joan. Climate and oceanic condition changes influence subsistence economic adaptation through intensification on the Central Andean coasts. *Quaternary International* special issue "The dynamic influences of climate change on prehistoric lifeways in the Americas"

- **Kievman, Hayley T., **Wilson, Kurt M.**, **Lamson, Roxanne Lois F., *Gyumushyan, Arthur, Codding, Brian F., Greenwald, Alexandra M. Exploring how human-environment interactions impact mussel size during the Late Period of Northern CA. *California Archaeology*
- **Lamson, Roxanne Lois F., **Wilson, Kurt M.**, **Kievman, Hayley T., Vernon, Kenneth Blake, Yaworsky, Peter, Codding, Brian F. Environmental drivers of wealth inequality among Ancestral Puebloan populations in the Basin-Plateau region. *American Antiquity Reports*

Codding, Brian F., **Cole, Kasey E., and **Wilson, Kurt M**. Exploring the ecological foundations of uniquely human social organization. *Evolutionary Anthropology*

**Weitzel, Elic M., Wilson, Kurt M., Spake, Lauren, Schaffnit, Susan B., Lynch, Robert, Sear, Rebecca, Shaver, John H., Shenk, Mary K., and Sosis, Richard. Modeling the costs of allocare in

In Prep.

Wilson, Kurt M., Brewer, Simon C., Codding, Brian F., Magargal, Kate E. "Dynamic woodland harvesting model (DWHaM): simulating the human-environment interactions of woodland growth, forest fire regimes, energy harvesting, and traditional ecological knowledge"

Wilson, Kurt M. and Brewer, Simon C. "Approximate Bayesian Computation evaluation of the interactive effects of climate change and subsistence economic intensification on pre-contact population dynamics"

Magargal, Kate E., **Wilson, Kurt M.,** **Bailey, Vanessa, Dennison, Philip, Campbell, Mickey, Brewer, Simon C., Codding, Brian F. The impacts of climate change, energy policy, and traditional ecological practices on firewood availability for Diné (Navajo) people. *Philosophical Transactions of the Royal Society B* special issue "Climate change adaptation needs a science of culture"

Edited Volume/Book Chapter (†peer reviewed, ‡invited paper)

Published

- Wilson, Kurt M. and McCool, Weston C. The environmental null: Documenting the changing influence of physical and social environments on Prehistoric Andean diets. In *Foodways of the Ancient Andes: Transforming Diet, Cuisine, and Society* edited by Marta P. Alfonso-Durruty and Deborah E. Blom. Amerind Studies in Archaeology. University of Arizona Press, Tucson. † pp: 23-44
- Baitzel, Sarah I., Folk, Maureen E., **Diaz, Lucia M., **Wilson, Kurt M.**, Rivera Infante, Arturo F., Langlie BrieAnna S. Diasporic foodways and the transformation of Andean agropastoralism in the wake of Tiwanaku collapse (11th-12th century CE) at Los Batanes, Sama Valley. In *Foodways of the Ancient Andes: Transforming Diet, Cuisine, and Society* edited by Marta P. Alfonso-Durruty and Deborah E. Blom. Amerind Studies in Archaeology. University of Arizona Press, Tucson. † pp: 220-239
- Codding, Brian F., Cole, Kasey, and **Wilson, Kurt M.** Socioecological Factors Influence Hunter-Gatherers Group Size, Lifetime Interactions, and Emergent Properties of Culture. In *Scale Matters: The Quality of Quantity in Human Culture and Sustainability* edited by Thomas Widlok, and Dores Cruz. Transcript Verlag, Bielefield ‡
 https://doi.org/10.14361/9783839460993

Teaching Experience

Teaching Interests

Statistical Analysis of Social Science Data, The Anthropology of Inequality, Agent-Based / Simulation, Environmental Archaeology, Spatial Analysis, Latin American Prehistory, North American Prehistory, Climate Change and Human Behavior, World Prehistory, Human-Environment Interactions and Complex Societies

<u>Instructor of Record</u>

Anthropology Capstone: Hidden Research Skills (Undergraduate Anth 5500, Spring 2020, 2021, 2022)

Developed and delivered a repeatable capstone course to advance student skills in academic writing, critical thinking, communicating original research, providing effective peer-feedback, and making peer and faculty connections to enhance collaboration, research capability, resiliency, self-belief, and student ability to face fear of failure. (in-person and online via Zoom and Canvas)

Department of Anthropology, University of Utah

Advanced North American Prehistory (co-instructor; Graduate Anth 6305, Fall 2020)

Co-taught a graduate seminar-course focused on teaching North American Prehistory while developing student skills in presenting and leading learning, conducting effective identification of gaps in archaeological knowledge, and

critically assessing archaeological topics. (online via Zoom and Canvas) Department of Anthropology, University of Utah

Introduction to Cultural Anthropology – Lab Sections (Undergraduate Anth 201, Spring 2016, 2017)

Taught multiple lab sections and designed weekly lesson plans for lab sections/instructors to provide experiential learning and critical thinking and reading skills relating to expand understandings of human diversity. (in-person) Department of Anthropology, Iowa State University

Skeletal Biology – Lab Section (Undergraduate/Graduate Anth 319/519, Spring 2017)

Conducted formal training in element and feature identification for undergraduate and graduate students. (in-person) Department of Anthropology, Iowa State University

Archaeology Lab Methods – Lab Sections (Undergraduate Anth 308, Fall 2015, 2016)

Designed weekly lesson plans and instructed all lab sections to provide experiential, hands-on, learning guiding students in thinking critically about archaeological survey planning, artifact identification, and artifact and pattern interpretation. (in-person)

Department of Anthropology, Iowa State University

Expanded Orientation: Learning Communities (Undergraduate BusAd 102, Fall 2012 – Fall 2013)

Taught orientation course and coordinated non-residential major-based learning communities to develop community, connections to peers and the college, and enhance time to degree and retention. (in-person) College of Business, Iowa State University

Orientation (Undergraduate BusAd 101, Fall 2011 – Spring 2013)

Taught a half semester orientation to the college to enhance student time to degree and retention. (in-person) College of Business, Iowa State University

Women's Studies: Gender Justice (Undergraduate WS 160, Fall 2011)

Instructed a half semester course providing an introduction to patriarchy, sexism, and ally development. (in-person) Department of Women's Studies, Iowa State University

Teaching Assistant

Sama Valley (Peru) Archaeological Field School (June - August 2019)

Assisted in supervising and instructing students on residential and burial excavation of a complex post-Tiwanaku site, transect survey for archaic through historic period site locations, artifact identification, and cataloging recovered artifacts.

Washington University in St. Louis

Invited Guest Lecturer

World Prehistory (University of Utah, K.B. Vernon [Spring 2019, Fall 2019]; B.F. Codding [Fall 2021]), Introduction to Cultural Anthropology (Iowa State University, C. Gish Hill [Fall 2017]), Archaeology Methods (University of California Merced, B. Scaffidi [Spring 2022])

Student Mentorship

Advising 4 student researchers (3 M.A., 1 undergraduate) on student led publications Mentoring 1 M.A. and 1 B.S. researcher on a public facing historic archaeology project Advised/advising 8 B.S./B.A. researchers on individual research projects Mentored/mentoring 7 B.S./B.A. & 2 M.A. researchers on skill development via my research Advised 6 M.A. (current and former) students on public education lesson design project

Grants & Funding

In Prep National Science Foundation Human-Environment and Geographical Sciences Program (HEGS)

National Science Foundation, HEGS. "Artificial Intelligence Driven Climate Downscaling in the Central Andes: Key Methodological Advances for Exploring Resilience to Climate Change among Subsistence Populations in Marginal Environments". Nicholas Gauthier (Co-PI, Univ. of Florida), Kurt M. Wilson (Co-PI, Univ. of Utah), Daniel A. Contreras (Co-PI, Univ. of Florida). (\$400,000)

- Sub. National Science Foundation Human Networks and Data Science (HNDS)
 National Science Foundation, HNDS-R (Core Research). "Intensification, Inequality, and Resilience:
 The Dynamic Responses of Human-Environment Systems to Climate Change". Simon C. Brewer (PI), Brian F. Codding (Co-PI), **Kurt M. Wilson (Co-PI)**, Kenneth Blake Vernon (Co-PI), Weston C. McCool (Co-PI). (\$1,419,546)
- Sub. National Science Foundation Senior Archaeology Proposal (SAR)

 National Science Foundation, SAR. "Evaluating the Deep Time Relationships between Climate Change, Population Dynamics, and Warfare in the Prehispanic Central Andes". Weston C. McCool (PI), Brian F. Codding (PI), Elizabeth Arkush (PI), Beth Scaffidi (PI), Kurt M. Wilson (Senior Personnel), Daniel A. Contreras (Senior Personnel) (\$258,117)
- National Science Foundation SBE Postdoctoral Research Fellowship (NSF-SMA #2203767)
 National Science Foundation, Directorate for Social, Behavioral, and Economic Sciences (SBE).
 "Socioecological System Dynamics and the Emergence of Inequality: Evaluating the Impacts of Climate Change, Demography, and Privatization". **Kurt M. Wilson (PI)**, Simon C. Brewer (Co-PI). (\$138,000)
- Bureau of Land Management Award L20AC00267
 Bureau of Land Management Utah State Office. "Archaeological Survey of Cottonwood Wash, San Rafael
 Desert, Emory County, Utah". Brian F. Codding (PI), Jerry Spangler (Co-PI), Kate Magargal and Weston
 McCool (Senior Personnel), **Kurt M. Wilson (PhD Researcher)**, Kenneth B. Vernon, Kasey E. Cole,
 Ishmael Medina (PhD/Graduate Researchers) (\$18,698)
- 2020 Marriner S. Eccles Graduate Research Fellowship Graduate College, University of Utah. "Ideal Despotism: An Agent-Based Modeling Analysis of Emergence of, and Interventions to Lessen, Despotic Behavior". **Kurt M. Wilson (PI)** (\$18,900)
- University Teaching Assistantship Teaching Grant
 Graduate College, University of Utah. "Hidden Research Skills: Developing a Capstone Course to
 Address Research and Resiliency". **Kurt M. Wilson (PI)** (\$18,000)
- Interdisciplinary Faculty Research Seed Grant
 Global Change and Sustainability Center, the Society, Water and Climate Research Group, and
 Nexus: Interdisciplinary Exchange for Utah Science, University of Utah. "Climatic and Dietary
 Drivers of Land Cover Change in the Peruvian Andes".

 Brian F. Codding (PI), Kurt M. Wilson (Co-PI) (\$10,000)
- 2019 Department of Anthropology Travel Grant Department of Anthropology, University of Utah, **Kurt M. Wilson** (\$600)
- 2018 Global Change and Sustainability Center Travel Grant Global Change and Sustainability Center, University of Utah, **Kurt M. Wilson** (\$500)
- Funding Incentive Seed Grant
 University of Utah Research Foundation, Vice President for Research. "Origins of Social
 Inequality: Developing and Testing a Novel Ecological Model in Prehistoric Peru".
 Brian F. Codding (PI), **Kurt M. Wilson (Co-PI)** (\$34,946)

2018 Pre-Dissertation Field Research Grant

Center for Latin American Studies, University of Utah. "The Marginal Value of Inequality: Pre-Dissertation Field-Work" **Kurt M. Wilson (PI)** (\$1,900)

2017 Global Change & Sustainability Center Interdisciplinary Fellowship

Global Change & Sustainability Center, University of Utah, Kurt M. Wilson (PI) (\$18,000 + tuition)

2015-17 Miller Graduate Fellowship

Iowa State University, Kurt M. Wilson (\$8,000)

2016 Nancy R. Coinman Award for Anthropological Research

Department of Anthropology, Iowa State University, "Dating the Regional Extinction of Flatheaded Peccary at Peccary Cave, AR" **Kurt M. Wilson** (\$1,650)

2016 Nancy R. Coinman Award for Summer Anthropological Research

Department of Anthropology, Iowa State University, "Taphonomy of the Flat-headed Peccary Assemblage of Peccary Cave" **Kurt M. Wilson** (\$300)

2016 Graduate and Professional Student Senate Professional Development Grant

Iowa State University, Kurt M. Wilson (\$180)

Field & Research Experience

Ongoing & Forthcoming

2022- The Evolutionary Dynamics of Religion, Family Size, and Child Success

Team Member

Agent-based modeling evaluating conditions under which allocare may outcompete non-allocare strategies and comparing the competitiveness of differing allocare strategies in post-industrial societies. Rich Sosis, University of Connecticut (PI), Elic Weitzel, University of Connecticut (Co-Team Member)

2022- Dynamic Impacts of Environmental Change and Biomass Harvesting on Woodland Ecosystems and Traditional Livelihoods Project: National Science Foundation CNH-L - 1741972

Agent-Based Modeling Expert

Aiding the development of an agent-based model, as part of a much larger project, to evaluate the feedback effects of human firewood harvesting on forest condition and composition and the impact of changing condition and composition on Indigenous wood-harvester's ability to meet their energy needs. Kate Magargal, University of Utah (Co-PI), Brian Codding, University of Utah (Co-PI), Simon Brewer, University of Utah (Co-PI)

2022- Bonneville Basin Taphonomic Correction Interdisciplinary National Science Foundation Project BCS – 1921072

Researcher

Systematic survey of landforms and open-air archaeological sites to link local geologic processes with preservation of dateable material for taphonomic correction to radiocarbon date-based estimates of past population density.

(intended 2020, postponed due to Covid-19), Bonneville Basin, UT/NV. Brian F. Codding, University of Utah (PI), Daniel Contreras, University of Florida (Co-PI)

Completed

2022 Bear River Massacre Site Archaeological Survey partnered with Shoshone Tribal Leadership Volunteer

Systematic survey of the Bear River Massacre site surrounding locations. Preparatory work for an interpretive center and memorial plus ecological reconstruction led by the Shoshone Tribe. Franklin County, ID. Shoshone Council (PI), Brian F. Codding (Co-PI)

2022 Sama Archaeological Project

Researcher

Transect survey of Sama Valley, Peru, and inter-valley regions recording archaic through historic artifacts, residential and burial sites, and Colonial period roadways. Household, wall, midden, and burial excavation on the Los Botanes walled settlement.

June-August, Sama, Peru. Sarah Baitzel, Washington University of St. Louis (PI), Arturo Rivera-Infante (Co-PI), Noa Corcoran-Tadd, Princeton & Harvard Universities, (Co-PI), Brianna Langlie, Binghampton University (Co-PI)

2022 Archaeological Survey of Cottonwood Wash, San Rafael Desert, Emory County, Utah

PhD Field Technician

Section 110 Archaeological inventory of rock art and survey to locate and record artifact clusters, features, isolated tools, and sites.

Cottonwood Wash, Emory County, UT. Brian F. Codding, University of Utah (PI), Jerry Spangler, Colorado Plateau Archaeological Alliance (Co-PI)

2021 Strawberry Reservoir Archaeological Project

PhD Field Technician

Site recording and preliminary test excavation of archaic hearth and paleo-archaic lithic features in collaboration with the Forest Service. Training for undergraduate students in field methods.

Strawberry Reservoir, UT. Tom Flannigan, Forest Service (PI), Brian F. Codding, University of Utah (Co-PI)

2019 Weaning & Life History in the Late Intermediate Period, Peru

Preparation and processing of dental specimens for serial isotope sampling from Nazca region, Peru for investigation of life-history changes.

Alex Greenwald, University of Utah, Weston McCool, Univ. of California Santa-Barbara (Co-PIs)

2019 Sama Archaeological Project

PhD TA Supervisor

Transect survey of Sama Valley, Peru, and inter-valley regions recording archaic through historic artifacts, residential and burial sites, and Colonial period roadways. Household, wall, midden, and burial excavation on the Los Botanes walled settlement. Training for undergraduate students in field methods. June-August, Sama, Peru. Sarah Baitzel, Washington University of St. Louis (PI), Arturo Rivera-Infante (Co-PI)

2019 Sibinacocha Archaeo-Paleo-Environmental Expedition

PhD Field Technician

Test excavations and site feature recordings of high elevation late-prehistoric to colonial households and corrals on the shore of Lake Sibinacocha as part of an inter-disciplinary project conducting paleo-environmental reconstruction and archaeological investigation.

May, Lake Sibinacocha, Cusco Highlands, Peru. Bronwen Konecky, Washington University of St. Louis (PI), Sarah Baitzel, Washington University of St. Louis (Co-PI).

2018-19 Central Andean Isotope Database Project

Director

Development and compilation of a comprehensive database of stable isotope records on archaeological individuals from Peru and Northern Chile. Instruction and mentorship of students on database design, data entry, and geographic information systems.

Kurt Wilson (PI), University of Utah Archaeological Center (UUAC), University of Utah

2018 Sama Archaeological Project

PhD Field Technician

Transect survey of Sama Valley, Peru, recording archaic through historic artifacts and sites. Household and burial excavation on the Los Botanes walled settlement.

June-July, Valley of Sama, Peru. Sarah Baitzel, Washington University of St. Louis (PI), Arturo Rivera-Infante (Co-PI)

2016-17 Butterfly Geolocation & Peccary Dietary Reconstruction Isotope Analysis

Light stable carbon, nitrogen, and oxygen sample preparation and analysis of modern butterfly wings for geolocation of migration and of extinct peccary tusks for dietary reconstruction.

Kurt Wilson, Iowa State University (Co-PI), Matthew G Hill, Iowa State University (Co-PI), & Alan Wanamaker, Iowa State University (Co-PI) – Peccary Project

Royce Bitzer, Iowa State University (Co-PI) & Alan Wanamaker, Iowa State University (Co-PI) – Butterfly Project

Greybull River Sustainable Landscape Ecology (GRSLE) Pre- and Historic-Archaeological Project Systematic survey, site recording, and test excavation of high elevation prehistoric habitation sites, lithic scatters, and a historic cabin.

June-July, Absaroka Mountains, Meeteetsee, WY. Lawrence C. Todd, GRSLE and Colorado State University Professor Emeritus (PI)

Professional Presentations **graduate or *undergraduate student co-author

Climatic Influences on Diet, Demography, and Conflict.

- Wilson, Kurt M., **Cole, Kasey E., and Codding, Brian F. "Modeling key socioecological factors influencing the expression of egalitarianism and inequality among foragers"

 Podium Presentation: Society of American Anthropology Annual Meeting 88, Portland, OR organized session Behavioral Ecology and Archaeology
- Wilson, Kurt M. "Socioecological Dynamics of Climate Change, Subsistence Change, and Inequality"

 Invited Talk: GROW Presentation, Department of Geography, Salt Lake City, UT
- Wilson, Kurt M., McCool, Weston C., Brewer, Simon C., *Zamora-Wilson Nicole, *Schryver, Percy J., **Lamson, Roxanne Lois F., *Huggard, Ashlyn M., Brenner Coltrain, Joan, Contreras, Daniel A., and Codding, Brian F. "Climate Change Drives 7,000 Years of Dietary Variation in the Central Andes"

 Podium Presentation: Society of American Anthropology Annual Meeting 87, Chicago, IL organized session
- McCool, Weston C., Codding, Brian F., Vernon, Kenneth B., Wilson, Kurt M., Yaworsky, Peter M.,
 Marwan, Norbert, Kennett, Douglas J. "Divergent Climactic and Demographic Stressors Predict
 High Rates of Morbidity in the Prehispanic Central Andes"
 Podium Presentation: Society of American Anthropology Annual Meeting 87, Chicago, IL organized session
 Climatic Influences on Diet, Demography, and Conflict
- **Weitzel, Elic M., **Wilson, Kurt M.**, and Sosis, Rich. "Modeling the Conditions of Adaptive Allocare"

 Podium Presentation: *Human Behavior & Evolution Society*, virtual
- 2022 Codding, Brian F., Magargal, Kate E., Wilson, Kurt M., **Cole, Kasey E., Parker, Ashley K., Smith, Eric A. "Ecological and economic factors scale cooperative group size across foraging activities in western North America"
 Podium Presentation: Conference on Hunting and Gathering Societies (CHAGS) XIII, Dublin, Ireland organized session.
- 2022 **Kievman, Hayley T., Wilson, Kurt M., **Lamson, Roxanne Lois F., Codding, Brian F.,

- Greenwald, Alexandra M. "Exploring Links between Late Holocene Environmental Change and Indigenous Mussel Harvesting Strategies on the Northwest Coast of California" Podium Presentation: Society for California Archaeology Annual Meeting, Visalia, CA
- Wilson, Kurt M., Contreras Daniel A., Brenner Coltrain, Joan, Yaworsky, Peter M., Vernon Kenneth Blake, Allgaier, Paul E., Lamson, Roxanne Lois F., Young, D. Craig, Louderback, Lisbeth, Brewer, Simon C., Spangler, Jerry D., Codding, Brian F. "Evaluating the Impacts of Spatio-Temporal Patterns of Past Climate Change on Demographic and Subsistence Patterns in the Bonneville Basin of Western North America"

 Poster Presentation: Society of American Anthropology Annual Meeting 86 (2021 virtual) invited session People, Climate, and Proxies in Holocene Western North America
- Codding, Brian F., Cole, Kasey, Wilson, Kurt M. "The Socioecological Drivers of Hunter-Gatherer Group Size and Interaction Rates"
 Virtual Invited Workshop: Scale Matters: The Quality of Quantity in Research on Social Relations.
- McCool, Weston C., Vernon, Kenneth Blake, Yaworsky, Peter M., **Wilson, Kurt M.**, Codding, Brian F. "Examining the Trade-off between Food Acquisition and Violence Avoidance: Population-level Effects and Variability in Risk-preference"

 Podium Presentation: Society of American Anthropology Annual Meeting 86 (2021 virtual) invited session Life is Risky: Human Behavioral Ecology Approaches to Variable Outcomes
- Wilson, Kurt M., Codding, Brian F., Brenner Coltrain, Joan. "The Environmental Null: Exploring the Intersection of Climate, Society, and Diet in the Prehistoric Andes"
 Podium Presentation: Society of American Archaeology Annual Meeting 85 (virtual) invited session Food, Diet, and Cuisine in the Ancient Andes (selected for the American Indian Museum Seminar Symposium)
- Codding, Brian F., Contreras Daniel A., Wilson, Kurt M., Brenner Coltrain, Joan, Yaworsky, Peter M., Vernon, Kenneth Blake, Allgaier, Paul E., Lamson, **Roxanne Lois F., Young, D. Craig, Louderback, Lisbeth, Brewer, Simon C., Spangler, Jerry D. "Evaluating the Impacts of Past Climate Change on Demographic and Subsistence Patterns in the Basin-Plateau Region of Western North America"
 Poster Presentation: American Geophysical Union (virtual)
- Wilson, Kurt M. and Codding, Brian F. "The Marginal Utility of Inequality" Podium Presentation: Society of American Archaeology Annual Meeting, Albuquerque, NM
- Wilson, Kurt M. "Testing the Marginal Utility of Inequality Model Ethnographically" Poster Presentation: *University of Utah Environment and Sustainability Research Symposium*, Salt Lake City, UT
- Wilson, Kurt M. and Codding, Brian F. "The Marginal Utility of Inequality: A BE Informed Approach to the Emergence of Social Inequality"

 Podium Presentation: Northwest Evolution, Ecology, and Human Behavior Symposium, Boise ID
- Wilson, Kurt M. "An Ethnographic Test of the Marginal Value of Inequality" Poster Presentation: College of Social and Behavioral Sciences Research Day, Salt Lake City, UT
- Wilson, Kurt M. "The Marginal Value of Inequality"
 Poster Presentation: University of Utah Environment and Sustainability Research Symposium, Salt Lake City, UT
- Wilson, Kurt M. "Late Pleistocene extinction of the flat-headed peccary on the Ozark Plateau: Paleozoological Insights from Peccary Cave, Arkansas"

 Podium Presentation: *Iowa State University Anthropology Symposium*, Ames IA

2016 Wilson, Kurt M. and Hill, Matthew G. "Taphonomy and Paleozoology of the Flat-Headed Peccary and Dire Wolf Assemblages from Peccary Cave, Arkansas" Podium Presentation: Plains Anthropological Conference, Lincoln, NE 2016 Wilson, Kurt M. "δ13C and δ18O Isotopic Analysis of a *Platygonus compressus* Tusk" Podium Presentation: Iowa State University Anthropology Symposium, Ames, IA 2015 Wilson, Kurt M., Todd, Lawrence C., and Hill, Matthew G. "Exploitation of Bighorn Sheep at a Late Prehistoric Site in Northwestern Wyoming" Poster Presentation: Plains Anthropological Conference, Des Moines, IA Press Releases & Popular Media Summaries 2022 Climate drove 7,000 years of dietary changes (press release) https://attheu.utah.edu/facultystaff/climate-drove-dietary-changes/ 2022 Climate change induced refugee crisis, chronic war, in ancient Peru (press release) https://attheu.utah.edu/facultystaff/climate-change-nasca-highlands/ **Professional Service and Development** University & Department Service 2022 Writing & Obtaining Grants Workshop for Graduate Students Department of Geography, University of Utah 2021-22 Ad Hoc committee developing the assessment plan for departmental learning outcomes Department of Anthropology, University of Utah 2021-22 Mentor to department of anthropology graduate students for creating lesson plans on anthropology for the Natural History Museum of Utah Department of Anthropology, University of Utah 2021 Graduate student interview & feedback co-organizer for faculty hiring committee Department of Anthropology, University of Utah 2020-22 Anthropology/Geography agent-based modeling seminar series co-organizer Departments of Anthropology & Geography, University of Utah Undergraduate Virtual Fall & Spring Symposium judge 2020-21 Office of Undergraduate Research, University of Utah 2020 Graduate researcher: developing learning outcomes for the undergraduate curriculum Department of Anthropology, University of Utah 2020 Undergraduate Research Mentor Development Program Office of Undergraduate Research, University of Utah Graduate student Professional Development Series organizer 2019-22 Department of Anthropology, University of Utah 2019-20 Anthropology undergraduate curriculum redesign committee member Department of Anthropology, University of Utah

- 2018-20 Graduate Student Advisory Council & Faculty Representative co-chair Department of Anthropology, University of Utah
 2019 Undergraduate Research Symposium judge
- Office of Undergraduate Research, University of Utah
- 2018 College of Social and Behavioral Sciences Research Day judge College of Social and Behavioral Science, University of Utah

Professional Service

- 2022- Co-Guest Editor with Weston McCool, *Quaternary International* Special Issue "Climate Change in Prehistory"
- 2022 Co-Organizer with Weston McCool, Symposium, "Climatic Influences on Diet, Demography, and Conflict", 87th Annual Meeting of the Society for American Archaeology, Chicago, IL, USA

Peer Reviewer: Journal of Hunter-Gatherer Research (1), Evolutionary Anthropology (1)

Professional Development

- 2021 R Spatial Workshop University of Utah Archaeological Center
- 2021 Learning Github Workshop
 Departments of Geography & Anthropology, University of Utah
- 2020 General Education Designation Workshop Office of Undergraduate Studies, University of Utah
- 2020 Humboldt State Agent/Individual-based Modeling Program
 College of Extended Education & Global Engagement, Humboldt State University
- 2020 Natural History Museum of Utah Science Communication Fellows Program Natural History Museum of Utah, University of Utah
- 2018 Introduction to Agent-based Modeling: Distance Course/Training Santa Fe Institute

Awards

2021	Graduate Division Poster Session Research Day 2 nd Place (all graduates in CSBS) College of Social and Behavioral Sciences, University of Utah
2018	Graduate Division Poster Session Research Day 1st Place (all graduates in CSBS) College of Social and Behavioral Sciences, University of Utah

2016 Professional Development Award

Department of Anthropology, Iowa State University

2015 Mapworks Excellence Award for Assessment

Iowa State University Learning and Assessment Committee, Skyfactor Mapworks

Affiliations

Society for American Archaeology (SAA)

Computer Applications & Quantitative Methods in Archaeology – North America (CAA-NA) & International (CAA-International)

Global Change and Sustainability Center (GCSC, University of Utah) Spatial Utah Data Science Group (SUDS, University of Utah)