ANGELA GORE CURRICULUM VITAE

Center for the Study of the First Americans, Department of Anthropology Texas A&M University, College Station, Texas, 77843-4352

Advisor: Dr. Kelly E. Graf

Email: angela_gore@tamu.edu

EDUCATION

Texas A&M University, College Station, TX

B.A. (Anthropology) May 2011

Texas A&M University

Ph.D. (Anthropology) expected May 2020

PROFESSIONAL EXPERIENCE

Peer-Reviewed Publications and Book Chapters

Y.A. Gómez Coutouly, **A.K. Gore,** C.E. Holmes, K.E. Graf, T. Goebel "Knapping, my boy, is made of errors": Apprentice knappers in two early prehistoric sites in central Alaska (Swan Point cz4b and Little Panguingue Creek c2). Manuscript in prep.

Y.A. Gómez Coutouly, K.E. Graf, A.K. Gore, T. Goebel (2019)

Little Panguingue Creek: a c. 9600 Year Old Prehistoric Knapping Workshop in the Nenana Valley, Central Alaska. Article submitted to *PaleoAmerica* (in press).

Gore, A.K. and K.E. Graf (2019)

Owl Ridge Lithic Raw Material Procurement and Selection: A Diachronic Investigation of Human Response to Climate Change in Interior Alaska. In *Lithic Technological Organisation and Paleoenvironmental Change*, pp.203-234, ed. by Erick Robinson and Frederic Sellet. Springer, London.

K.E. Graf, L. DiPietro, K.E. Krasinski, **A.K. Gore**, H.L. Smith, B.J. Culleton, D. Kennett, D. Rhode (2015)

Dry Creek revisited: new excavations, radiocarbon dates, and site formation inform on the peopling of Eastern Beringia, *American Antiquity* 80(4):671-694.

Other Publications

Gore, A.K. (2017)

Raw material procurement and selection in the Nenana Valley, Alaska: a geochemical and behavioral approach. SAS Bulletin: Newsletter of the Society for Archaeological Sciences 40(4):25-27. Pomona, California.

Professional Conference Presentations and Posters

Gore, A.K. and Y.A. Gómez-Coutouly (2019)

New Investigations at Little Panguingue Creek, Nenana Valley, Interior Alaska. Paper presented at the 46th Annual Meeting of the Alaska Anthropological Association, Nome.

Gore, A.K. (2018)

The lithic landscape of the Nenana Valley: investigating land use and toolstone procurement in interior Alaska. Paper presented at the 83rd Annual Meeting of the Society for American Archaeology, Washington D.C.

Gore, A.K. (2017)

Eastern Beringian toolstone procurement: investigations of fine-grained volcanics in the Nenana Valley, interior Alaska. Paper presented at the 82nd Annual Meeting of the Society for American Archaeology, Vancouver, British Columbia.

Puckett, N., K.E. Graf and A.K. Gore (2017)

The spatial statistics of Owl Ridge: identifying activities and camp use. Paper presented at the 82nd Annual Meeting of the Society for American Archaeology, Vancouver, British Columbia.

Gore, A.K. (2016)

Eastern Beringian toolstone procurement: a preliminary investigation of basalts from Dry Creek, Alaska. Paper presented at the Annual Meeting of the Canadian Archaeology Association, Whitehorse, Yukon Territory.

Gore, A.K. (2016)

Eastern Beringian toolstone procurement: an investigation of basalts from Denali National Park, Central Alaska. Paper presented at the National Park Service Centennial Science and Stewardship Symposium, Fairbanks, Alaska.

Gore, A.K. (2016)

A diachronic investigation of technological activities at the Owl Ridge site, Central Alaska. Paper presented at the 41st Annual Meeting of the Alaska Anthropological Association, Fairbanks, Alaska.

Gore, A.K. (2015)

Eastern Beringian toolstone procurement: a case study from the Nenana Valley. Paper presented at the 79th Annual Meeting of the Society for American Archaeology, Austin, Texas.

Gore, A.K. and K.E. Graf (2013)

A diachronic investigation of the technological activities at the Owl Ridge site, Central Alaska. Poster presented at the Paleomaerican_Odyssey Conference, Santa Fe, NM.

Graf, K.E. and **A.K. Gore** (2013)

Technological Organization at Owl Ridge and Dry Creek: Human Response to Late Pleistocene Environmental Change in Central Alaska. Paper presented at the 78th Annual Meeting of the Society for American Archaeology, Honolulu, HI.

Gore, A.K. and K.E. Graf (2012)

A preliminary review of the technological activities at the Owl Ridge site. Poster presented at the 77th Annual Meeting for the Society for American Archaeology, Memphis, TN.

Graf, K.E. and **A.K. Gore** (2011)

Dry Creek site revisited. Paper presented at the 39th Annual Meeting for the Alaska Anthropological Association, Seattle, WA.

Gore, A.K. and K.E. Graf (2010)

Re-evaluation of the Denali Complex cobble feature at the Owl Ridge site, Teklanika River, central Alaska. Poster presented at the 76th Annual Meeting for the Society for American Archaeology, Sacramento, CA.

Teaching Experience

Co-Instructor, Texas A&M Alaskan Field School

Summer 2016

Served as co-instructor of the Texas A&M Alaskan Field School with Kelly Graf and Yan Axel Gómez-Coutouly at the Little Panguingue Creek Site, central Alaska. Duties included creating and grading course materials, logistical organization of twelve undergraduate and graduate students, and direction of survey and excavations.

Instructor of Record Fall 2015-Spring 2016

Served as the instructor of record teaching Anthropology 204: Ancient People and Cultures of the World. Department of Anthropology, Texas A&M University.

Instructor of Record Fall 2012-Spring 2015

Served as the instructor of record teaching Anthropology 205: People and Cultures of the World. Department of Anthropology, Texas A&M University.

Teaching Assistant Summer 2013

Blair Lakes Field School, Department of Anthropology, Texas A&M University, under the direction of Ted Goebel and Kelly Graf. Duties include logistical organization and direction and supervision of undergraduates and excavations.

Teaching Assistant Summer 2011

Dry Creek Field School, Department of Anthropology, Texas A&M University, under the direction of Ted Goebel and Kelly Graf. Duties include logistical organization, direction and supervision of undergraduates and site excavations.

Field and Lab Experience

Co-Director, Little Panguingue Creek Project

July-August 2018-2019

Co-directed with Yan Axel Gomez-Coutouly, University of Paris, Nantierre. Duties include supervision, direction and instruction of French undergraduates and graduate students in excavations lab methodologies, accessioning, curation, and paperwork of collections, charcoal preparation organization and maintenance of collections databases. Additional duties include geochemical analysis of artifacts.

Graduate Assistant Lab Manager, McDonald Creek Project

August-May 2016-2018

Under the direction of Dr. Kelly Graf. Duties include supervision, direction and instruction of undergraduates in lab methodologies, accessioning, curation, and paperwork of Alaskan collections, charcoal preparation and identification, and organization and maintenance of collections databases. Additional duties include pXRF analysis of McDonald Creek artifacts.

Field Technician, McDonald Creek Site, AK

July-August 2013-2016

Assisted in excavations at the McDonald Creek Site in the Tanana Flats under the direction of Kelly Graf, Ted Goebel and Julie Esdale.

Field Technician, Colorado State University, AK

Summer 2013-2017

Assisted in survey, testing, and excavations on U.S. Army base and recreation lands in interior Alaska under the direction of Julie Esdale. Duties include site monitoring, survey, excavations as well as reports of field activities.

Field Technician, Blair Lakes Site, AK

August 2015

Assisted in excavations at the Healy Lake Site under the direction of graduate student Joshua Lynch.

Field Technician, Sakhalin Island, Russia

August 20

Assisted Kelly Graf in fieldwork located on Sakhalin Island, Russia, in collaboration with Alexander Vasil'ievski. Duties include assistance with logistics, excavation, survey, and geomorphological sample collection.

Graduate Assistant, Dry Creek Project

Fall 2014

Prepared project illustrations for presentations and publications, lithic analyses and accessioning of the 2010 Owl Ridge assemblage.

Field Technician, Healy Lake Site, AK

June-August 2012

Assisted in excavations at the Healy Lake Site under the direction of graduate student Angela Younie.

Graduate Assistant, Owl Ridge Project

September-June 2011/2012

Prepared project illustrations for presentations and publications, lithic analyses and accessioning of the 2010 Owl Ridge assemblage.

Crew Chief, Dry Creek Excavation Project, AK

July-August 2011

I served assisted Dr. Kelly Graf in preparing field excavation gear, organizing field camp, and directing excavations at Dry Creek.

Field Technician, Upper Tanana River Survey, AK

June-August 2011

Assisted in survey and test pit excavations in various locations in the Upper Tanana River Survey under the direction of Dr. Ted Goebel and Dr. Kelly Graf.

Field Technician, Denali National Park and Susitna River, AK

July-August 2010

Assisted in survey and test pit excavations in Denali National Park as well as along the Susitna River, under the direction of graduate student John Blong.

Field Technician, Owl Ridge Site, AK

May-July 2010

For the Center for the Study of the First Americans (CSFA), Department of Anthropology, Texas A&M University. Assisted in excavation at the Owl Ridge site under the direction of Dr. Kelly Graf. Additional duties include direction of excavation and mapping the soil profile of a small cobble feature area at the site.

Field Technician, Debra L. Friedken Site, TX

Summer 2009

For the Center for the Study of the First Americans (CSFA), Department of Anthropology, Texas A&M University. Assisted in excavation at the Buttermilk Creek site under the direction of Dr. Mike Waters.

Volunteer Field Technician, Blue Creek, Belize

June 2009

For the Maya Research Program (MRP) Assisted in excavation and artifact cataloguing of a Late Classic temple structure, under the direction of Dr. Bruce Dickson and Dr. Thomas Guderjan.

Lab Technician 2007-2011

For the Center for the Study of the First Americans, Department of Anthropology, Texas A&M University. Duties include cleaning and labeling artifacts from the Debra L. Friedken site and the Hogeye Cache site, as well as sorting sediment from Debra L. Friedken.

Volunteer Lab Technician

Spring 2010

For Dr. Sheela Athreya, Texas A&M University. Duties include digitizing cranial outlines for Fourier Analysis.

COMPETITIVE HONORS AND GRANTS

National Science Foundation Doctoral Dissertation Improvement Grant	Fall 2018
American Philosophical Society Lewis and Clark Award	Summer 2017
Texas A&M Anthropology Department Dissertation Enhancement Grant	Summer 2017
Roy Shlemon Grant for Research in Geoarchaeology	Summer 2017
Texas A&M Anthropology Department Dissertation Enhancement Grant	Summer 2016
Roy Shlemon Grant for Research in Geoarchaeology	Summer 2016
Roy Shlemon Grant for Research in Geoarchaeology	Summer 2014

RESEARCH INTERESTS

- Peopling of the New World, Beringia
- Paleoindian and Late Paleolithic Culture
- Lithic Analysis
- Late Pleistocene-Holocene Paleoenvironments
- Raw Material Procurement and Selection
- Siberian Upper Paleolithic
- Geochemical Sourcing

Relevant Graduate Coursework

- ANTH 601 Biological Anthropology
- ANTH 602 Archaeological Method and Theory
- ANTH 604 Cultural Method and Theory
- ANTH 624 Geoarchaeology
- ANTH 637 Paleoethnobotany
- ANTH 689 Lithic Technological Organization
- ANTH 652 First Americans Archaeology
- ANTH 689 The Paleolithic World

- ANTH 689 Method and Theory in the Peopling of the Americas
- GEOG 689 Geomorphology and Remote Sensing
- ANTH 642 Research Design in Anthropology
- ANTH 689 Vertebrate Taphonomy
- ANTH 689 Pleistocene Prehistory of NE Asia and Alaska
- ANTH 689 The Pleistocene Peopling of the Old World
- ANTH 689 Evolution of the Genus *Homo*

Technical Skills

- Bruker Tracer III portable X-Ray Fluorescence (pXRF) machine and associated software packages (ARTAX,GAUSS)
- Lithic Analysis
- Digital Photography/Adobe Photoshop/Adobe Illustrator/Corel Suite
- SPSS, MINITAB and R Statistical packages

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

- Society for American Archaeology, 2010-Present.
- Alaska Anthropological Association, 2011- Present.

PROFESSIONAL SERVICE

Graduate Mentor/Mentee Program

Spring 2017

Provided mentorship and lab experience to undergraduate students interested in archaeology. Included direction of cataloguing, accessioning, raw material identification, and basic lithic analysis of artifacts, as well as geologic sampling techniques and preparation.

Graduate Mentor/Mentee Program

Spring 2012

Provided mentorship and lab experience to undergraduate students interested in archaeology working on the Owl Ridge collections. Duties included cataloguing, accessioning and raw material identification of artifacts.

COMMUNITY OUTREACH AND SERVICE

Invited Speaker for Denali National Park

Summer 2017

Presented a summary of research conducted in Denali National Park at the Murie Science and Learning Center summer speaker series geared towards educating park employees and the general public about the history and value of the park's natural resources.

Invited Speaker for Denali National Park

Summer 2016

Presented a summary of research conducted in Denali National Park at the Side of Science summer speaker series geared towards educating park employees and the general public about the history and value of the park's natural resources.

Invited Speaker for Youth2Career Fair

Fall 2015

Participated in a university-wide educational career fair for all middle schoolers in Brazos County.

Invited Speaker for Texas A&M Anthropology Society

Fall 2015

Participated in an educational field trip instructing members of the undergraduate Texas A&M Anthropological Society about atlatl technology and construction.

REFERENCES

Dr. Kelly Graf

Dr. Ted Goebel