

Nicholas M. Hlatky
University of New Mexico
Albuquerque, NM
nhlatky@gmail.com

EDUCATION

University of New Mexico, Albuquerque, New Mexico (ongoing)

M.A. in Anthropology (Public Archaeology)

Masters Paper: Folsom Technological Organization in Central New Mexico

Advisor: Bruce Huckell

Attended: 08/2016 – present (expected graduation 05/2018)

Graduate Certificate in Historic Preservation and Regionalism

Capstone Project: Historic Landscape Restoration Report, Faraway Orchard, Chiricahua National Monument

Attended: 01/2017 – present (expected graduation 05/2018)

University of Arizona, Tucson, Arizona

B.A. in Anthropology

Study Abroad: National University of Ireland, Galway, Summer 2010

Attended: 08/2006 – 05/2011

Relevant Coursework

Ancient New Mexico, Anthropology of Heritage, Archaeological Interpretation, Ceramic Analysis, Current Debates in Archaeology, Environmental Archaeology, Geoarchaeology, Historic Building Documentation, Historic Research Methods, History and Theory of Archaeology, Lithic Analysis, Managing Cultural Resources, Physical Geology, Preservation and Design in Traditional Communities, Preservation and Regionalism, Principles of Archaeology, Quantitative Methods in Archaeology, Southwest Archaeology, Science in Archaeology, Zooarchaeology and Taphonomy.

QUALIFICATIONS

Worked on a variety of Cultural Resource Management projects throughout Arizona, California, New Mexico, and Texas as a crew chief or technician since 2011; have specific experience as a supervisor on large pedestrian survey and data recovery projects in the U.S. Southwest. Especially familiar with identification of archaeological artifacts and features associated with the Hohokam regional system of southern Arizona. Familiar with Arizona State Museum project and report standards, as well as project registration and site card database creation. Experienced in using both AZSITE and NMCRIS state archaeological resource databases. Familiar with Historic American Buildings Survey (HABS) documentation guidelines, and have performed field documentation of buildings to the standards of a Historic Structure Report. Have experience conducting condition assessment of historic landscapes and making recommendations for rehabilitation consistent with the Secretary of the Interior's Standards. Experienced in nominating properties to the National Register of Historic Places. Have extensive experience working in isolated areas, and familiar with outdoor safety and survival skills. Able to safely operate a vehicle on rough road conditions, as well as patch and replace tires in backcountry areas. Comfortable with extended periods of camping under primitive conditions.

AREAS OF INTEREST AND EXPERTISE

Well versed in the prehistoric cultures of the U.S. Southwest, with particular emphasis on Folsom, Hohokam, and Patayan archaeology. Proficient in field identification of Patayan, Hohokam, and Trincheras ceramics, and have experience conducting ceramic analysis, faunal analysis, and lithic analysis in laboratory settings. Familiar with the site standards and recording procedures of Arizona, California, and New Mexico. Experienced with using ArcMap and TerraSync mapping software on Trimble Geo 7x GPS units. Familiar with both technical report writing and making National Register of Historic Places (NRHP) eligibility recommendations for cultural resources. Research interests include Hohokam and Patayan interaction in southern Arizona, Folsom mobility and subsistence in the Southern Plains and Southwest, debitage analysis, historic landscape restoration, forager-farmer group relationships and exchange.

PROFESSIONAL EXPERIENCE

Research Assistant

University of New Mexico, Department of Anthropology
Supervisor: Bruce Huckell
Dates: 08/2017 – present, 10 hours/week

Duties and Accomplishments

- Prepared fieldwork reports for the National Park Service under a Colorado Plateau Cooperative Ecosystem Studies Unit Cooperative Agreement. This included performing background literature review, analyzing historic maps and aerial photos, synthesizing fieldwork results, and preparing maps using GIS software.
- Performed lithic analysis on extant legacy collections from the Maxwell Museum of Anthropology.
- Performed fieldwork in support of testing Paleoindian sites throughout New Mexico.

Archaeologist

University of New Mexico, National Park Service Cooperative Agreement, Chiricahua National Monument, Arizona
Supervisor: Bruce Huckell
Dates: 06/2017 – 07/2017; 08/2017, 40 hours/week

Duties and Accomplishments:

- Performed pedestrian survey of un-inventoried portions of Chiricahua National Monument, including backcountry areas.
- Conducted archaeological testing at two Late Archaic sites in Chiricahua National Monument.
- Prepared materials and strategies for fieldwork in coordination with National Park Service personnel and SHPO guidelines.
- Performed resource inventory and condition assessment of the historic orchards at Faraway Ranch. This included identifying vegetation, assessing fruit tree health, archival research on the historic character of the landscape associated with, a National Register property, and making recommendations for rehabilitation.

Archeologist

University of New Mexico Office of Contract Archeology, Albuquerque, New Mexico
Supervisor: Robin Cordero
Dates: 02/2017 – 05/2017; 08/2017 – present, 20 hours/week

Duties and Accomplishments:

- Wrote survey reports as part of National Historic Preservation Act Section 106/110 compliance. This included summarizing and interpreting results, synthesizing artifact analyses for regional overviews, formatting report documents, completing site forms and report abstracts for inclusion into state archaeology databases.
- Processed incoming artifacts from the field, including sorting artifacts by type, managing laboratory inventory, and performing quality assurance checks on provenience information
- Processed flotation samples and resulting heavy fractions, identifying cultural material for further analysis.
- Organized and maintained gear in support of ongoing fieldwork.
- Participated in fieldwork on an as-needed basis.

Crew Chief

Statistical Research, Inc., Tucson, Arizona and Albuquerque, New Mexico
Supervisor: Eric Klucas, Carrie Gregory
Dates: 09/2014 - 09/2016; 05/2017; 07/2017 – 08/2017, 40 hours/week

Duties and Accomplishments:

- Supervised field crews of up to six people performing archaeological survey, including recording prehistoric and historic sites (in-field artifact analysis, sketch maps, GPS maps, photographs, site forms), isolated artifacts and features, and environmental information using GPS, map, compass, camera, and other equipment.
- Supervised field crews of up to four people performing archaeological excavation, including excavation and recordation of prehistoric pits, hearths, earthen ovens, structures, and activity areas (detailed plan-view and profile-view sketches, flotation and pollen sample collection, photographs, provenience forms), directed and monitored heavy machinery conducting trenching and stripping activities during testing phases.
- Wrote survey reports as part of National Historic Preservation Act Section 106/110 compliance. This included searching for previous archaeological surveys in the federal and state databases, analyzing historic maps and aerial photography, gathering environmental information, summarizing and interpreting results, recommending

site treatments and NRHP eligibility, completing site forms and report abstracts for inclusion into state archaeology databases.

- Prepared materials and strategies for archaeological survey projects of up to 26,000 acres.
- Conducted laboratory analysis of both ceramic and lithic artifacts.
- Ensured that standards for fieldwork and laboratory analysis were completed and met in a timely fashion.
- Updated state archaeological databases, including AZSITE and NMCRIS, with new site information and GIS shapefiles.

Archaeological Technician

Statistical Research, Inc., Tucson, Arizona

Supervisor: Robert Wegener

Dates: 11/2012 – 09/2014, 40 hours/week

Duties and Accomplishments:

- Conducted archeological survey with a field crew of two to eight people, including recording prehistoric and historic sites (in-field artifact analysis, sketch maps, GPS maps, photographs, site forms), isolated artifacts and features, and environmental information using GPS, map, compass, camera, and other equipment.
- Utilized Trimble GPS units (GeoXT and Juno) with ArcPad and TerraSync software for navigation and recording.
- Prepared archaeological collections for curation using Arizona State Museum standards and procedures.
- Processed flotation samples using a flotation machine.
- Conducted pollen washes of groundstone artifacts to obtain samples for laboratory analysis.
- Utilized relational database to track and manage laboratory inventory.

Laboratory Technician

Arizona State Museum, Tucson, Arizona

Supervisor: Barnet Pavao-Zuckerman

Dates: 07/2012 – 09/2012, 20 hours/week

Duties and Accomplishments:

- Conducted analysis on faunal remains from the Virgin River Southern Parkway Project in Utah.
- Utilized a relational database to manage and maintained the comparative collection in the Stanley J. Olsen Laboratory of Zooarchaeology.
- Cleaned and numbered new specimen additions to the comparative collection.

Archaeological Technician

Statistical Research, Inc., Tucson, Arizona

Supervisor: John Hall

Dates: 11/2011 – 02/2012, 40 hours/week

Duties and Accomplishments:

- Conducted archaeological excavation and recordation of Archaic period pits, hearths, structures, and activity areas, including completing detailed plan-view and profile-view sketches, flotation and pollen sample collection, photographs, provenience forms.
- Monitored heavy machinery during mechanical stripping operations and identified freshly uncovered archaeological features.
- Organized weekly artifact inventories for delivery to the laboratory for analysis.
- Assisted in obtaining archaeomagnetic samples from oxidized pit features.

CULTURAL RESOURCE MANAGEMENT PUBLICATIONS

Hlatky, Nicholas M. (co-author, chapters 2-7)

2016 *Range Wide: Intensive Archaeological Survey of 154 miles (6,209 acres) of Road Segments and 2,837 Acres in Other Parcels Distributed Across the Barry M. Goldwater Range East, Arizona. Volume 2: Site Descriptions and Results.* Edited by Rein Vanderpot and Heather Miljour. Technical Report 16-110. Statistical Research, Inc., Tucson, Arizona.

Hlatky, Nicholas M. (co-author, chapter 7)

2016 *Range Wide: Intensive Archaeological Survey of 154 miles (6,209 acres) of Road Segments and 2,837 Acres in Other Parcels Distributed Across the Barry M. Goldwater Range East, Arizona. Volume 1: Project*

Background and Setting. Edited by Rein Vanderpot. Technical Report 16-109. Statistical Research, Inc., Tucson, Arizona.

Hall, John D., Nicholas M. Hlatky, Scott Thompson, and William M. Graves
2016 *Results of a Class III Cultural Resources Survey and Historical Period Linear Resources Inventory for the North-South Corridor Study Area, Pinal County, Arizona*. Technical Report 16-61. Statistical Research, Inc., Tucson, Arizona.

Hlatky, Nicholas M., Jason Windingstad, Jonathan Knighton-Wisor, Mitchell A. Keur, and Robert M. Wegener
2016 *Archaeological Survey of 26,172 Acres on the Barry M. Goldwater Range West, Arizona*. Technical Report 16-18. Statistical Research, Inc., Tucson, Arizona.

Vanderpot, Rein, Janet L. Griffiths, Nicholas M. Hlatky, Mitchell A. Keur, Jonathan Knighton-Wisor, Amelia Natoli, Robert M. Wegener, and Jason D. Windingstad
2016 *Gila Bend Air Force Auxiliary Airfield: Archaeological Data Recover at Five Sites and One Isolate within the Airfield Flight-Line Clear Zone, Barry M. Goldwater Range East, Arizona*. Barry M. Goldwater Range East Cultural Resource Management Program Cultural Resource Studies in the Western Papaguería 30. Statistical Research, Inc., Tucson, Arizona.

Hlatky, Nicholas M. (co-author, chapter 5)
2015 *Rankin Valley: Intensive Archaeological Survey of 499 Acres in the Saucedo Mountains, Barry M. Goldwater Range East, Arizona*. Edited by Rein Vanderpot, John D. Hall, and Erina P. Gruner. Technical Report 15-65. Statistical Research, Inc., Tucson, Arizona.

PROFESSIONAL PRESENTATIONS

- 2016 *Resource Processing in the Western Papaguería*.
Poster presented at the 89th Annual Pecos Conference, Alpine, Arizona.
- 2016 *The Cultural Landscape of the Saucedo Mountains*.
Paper presented at the Fourth Biennial Sonoran Symposium, Ajo, Arizona.
- 2015 *Shell and Obsidian Transportation in the Western Papaguería*.
Poster presented at the 88th Annual Pecos Conference, Mancos, Colorado.

AWARDS

- 2010 Dean's List With Academic Distinction, University of Arizona, Tucson, Arizona.

ADDITIONAL TRAINING/WORKSHOPS

- 2017 *New Technologies for the Historic Preservation of Earthen Structures in the State of New Mexico*. Historic & Cultural Heritage in Iberia America workshop, Pecos National Historic Park, New Mexico.
- 2016 *Completing Section 106: Resolving Adverse Effects and Preparing Agreement Documents*. SRI Foundation workshop, Albuquerque, New Mexico.
- 2013 *Pollen Wash Workshop with Susie Smith*. Tucson, Arizona.

PROFESSIONAL AFFILIATIONS

Archaeology Southwest

Arizona Archaeological and Historical Society

New Mexico Archaeological Council

Society for American Archaeology

CULTURAL RESOURCE MANAGEMENT PROJECTS

University of New Mexico. Content Testing of Blue Canyon Clovis Site.

- October 12th, 2017.
- Served as archaeologist conducting content and extent testing of Blue Canyon Clovis site outside of Socorro, New Mexico.
- Cultural resources encountered: Clovis campsite materials.
- Socorro County, New Mexico.

Office of Contract Archeology. Pecos Historical Park Koslowski Trading Post Testing.

- September 22, 2017.
- Served as archaeologist testing the Koslowski Trading Post area at Pecos Historical Park in support of septic system installation.
- Cultural resources encountered: early 1900s historical artifacts.
- Santa Fe County, New Mexico.

University of New Mexico. Historic Landscape Restoration of Faraway Ranch, Chiricahua National Monument.

- July 17, 2017 to July 21, 2017.
- Served as archaeologist recording the historic landscape of Faraway Ranch in preparation for report recommendations regarding a historic orchard restoration project. Performed literature review, mapped vegetation, and assessed orchard fruit tree health.
- Cultural resources encountered: late 1800s – early 1900s orchard remnants.
- Cochise County, Arizona.

University of New Mexico. Content Testing of CHIR-0032 and CHIR-0040.

- July 3, 2017 to July 14, 2017.
- Served as archaeologist performing archaeological testing of two San Pedro period sites in wilderness areas of Chiricahua National Monument. Planned logistics and excavated 1x1m test units.
- Cultural resources encountered: San Pedro period lithics.
- Cochise County, Arizona.

University of New Mexico. Chiricahua National Monument Survey Inventory.

- June 12, 2017 to June 30, 2017.
- Served as archaeologist performing pedestrian survey to document archaeological sites in un-inventoried portions of Chiricahua National Monument. Planned logistics and recorded archaeological sites and isolates.
- Cultural resources encountered: Cochise culture resource processing sites, Apache camps.
- Cochise County, Arizona.

Statistical Research, Inc. Manned Range 1 Emergency Road Repair Data Recovery.

- May 22, 2017 to June 9, 2017; July 24, 2017 to August 18, 2017.
- Served as Crew Chief supervising multiple other archaeologists and backhoe crews during excavation at a Late Archaic period site in the Western Papaguería. Planned logistics, supervised fieldwork, excavated features and structures, directed heavy machinery.
- Cultural resources encountered: Archaic period features and structures.
- Maricopa County, Arizona.

Office of Contract Archeology. White Sands Missile Range Site Evaluation.

- March 24, 2017 to May 18, 2017.
- Served as Archeologist writing synthesis of marine shell artifacts recovered during fieldwork on White Sands Missile Range, formatting report documents, and reviewing report text for omissions and errors.
- Cultural resources encountered: N/A.
- Doña Ana County, New Mexico.

Office of Contract Archeology. Lake Roberts Data Recovery.

- February 7, 2017 to March 24, 2017.
- Served as Laboratory Technician managing artifact inventory, running flotation samples, and sorting heavy fractions.
- Cultural resources encountered: Late Pithouse Period Mogollon ceramics, lithics, faunal remains.
- Grant County, New Mexico.

Statistical Research, Inc. Survey and Evaluation of 4,495 Acres in Training Areas 4B and 4C.

- July 18, 2016 to August 19, 2016.
- Served as Crew Chief reviewing draft report, providing comments, completing New Mexico Laboratory of Anthropology Site Record forms.
- Cultural resources encountered: N/A.
- Doña Ana and Otero Counties, New Mexico.

Statistical Research, Inc. Saguaro West to Tucson 115 kv Transmission Line Survey.

- May 17, 2016 to May 24, 2016.
- Served as Crew Chief supervising two other archaeologists for a 23 mile linear survey project along the Santa Cruz River. Conducted Class I Records search, and supervised fieldwork.
- Cultural resources encountered: Tucson basin Hohokam ballcourt and platform mound sites, large scale agricultural villages.
- Pima County, Arizona.

Statistical Research, Inc. HDR North-South Corridor Study Survey Project.

- March 17, 2016 to April 29, 2016.
- Served as Crew Chief supervising three other archaeologists conducting linear survey along the Gila River and Queen Creek drainages. Planned logistics, supervised fieldwork, performed ceramic analysis, and co-authored final report.
- Cultural resources encountered: Multicomponent Phoenix basin Hohokam and Salado ballcourt and platform mound sites, large scale agricultural villages, and historical-period Euroamerican agricultural sites.
- Pinal County, Arizona.

Statistical Research, Inc. NAVFAC 27,000 Acre Survey on the Barry M. Goldwater Range West.

- September 28, 2015 to March 18, 2016; June 3, 2016 to July 15, 2016.
- Served as Crew Chief supervising multiple other archaeologists conducting large scale systematic block survey in the Western Papaguería. Planned logistics, supervised fieldwork, performed post-field artifact analyses, and was primary author on final report.
- Cultural resources encountered: Archaic and Patayan lithic procurement locales, resource processing sites, and trails; historical-period Euroamerican mining sites.
- Yuma County, Arizona.

Statistical Research, Inc. Cultural Resources Survey of the Chocolate Mountain Aerial Gunnery Range.

- September 21, 2015 to September 24, 2015; December 7, 2015 to December 10, 2015.
- Served as Crew Chief supervising three other archaeologists conducting linear survey in the Chocolate Mountains of southeastern California. Planned logistics and supervised fieldwork.
- Cultural resources encountered: Patayan trail sites, historical-period Euroamerican mining and transportation sites.
- Imperial County, California.

Statistical Research, Inc. Manned Range 1 Emergency Road Repair (content and extent testing of AZ Z:5:68 [ASM]).

- August 3, 2015 to September 18, 2015.
- Served as Crew Chief supervising multiple other archaeologists and backhoe crews during testing at a Late Archaic period site in the Western Papaguería. Planned logistics, directed heavy machinery, and supervised fieldwork.
- Cultural resources encountered: Archaic period features and structures.
- Maricopa County, Arizona.

Statistical Research, Inc. Gila Bend Air Force Auxiliary Field 5 Site Mitigation.

- June 11, 2015 to August 4, 2015.
- Served as Crew Chief supervising multiple other archaeologists and backhoe crews during excavation of five Late Archaic period sites and one isolate. Planned logistics, directed heavy machinery, supervised fieldwork, conducted post-field analyses, co-authored excavation report.
- Cultural resources encountered: Archaic period features and lithic technology.
- Maricopa County, Arizona.

Statistical Research, Inc. Rankin Valley Archaeological Survey of 499 Acres in the Saucedo Mountains.

- June 1, 2015 to July 6, 2015.
- Served as Crew Chief writing Survey Results chapter of report.
- Cultural resources encountered: N/A.
- Maricopa County, Arizona.

Statistical Research, Inc. Testing and Evaluation of Archaeological site CA-ORA-1714, Naval Weapons Station Seal Beach.

- February 26, 2015 to March 19, 2015.
- Served as Laboratory Technician conducting artifact sorting and cleaning, project QA, and curation processes.
- Cultural resources encountered: remains of marine shell middens.
- Orange County, California.

Statistical Research, Inc. Section 110 Testing and Evaluation of CA-SDI-15, 143, Naval Weapons Station Seal Beach Detachment Fallbrook.

- March 5, 2015 to March 20, 2015.
- Served as Laboratory Technician conducting artifact sorting and cleaning, project QA, and curation processes.
- Cultural resources encountered: remains of marine shell middens.
- San Diego County, California.

Statistical Research, Inc. Line 4000 Anomaly Dig Survey.

- February 23, 2015 to February 27, 2015.
- Served as Crew Chief supervising three other archaeologists during 26 miles of linear survey in the Lucerne Valley of southeastern California. Planned logistics and supervised fieldwork.
- Cultural resources encountered: Patayan temporary camps, historical-period Euroamerican transportation sites.
- San Bernadino County, California.

Statistical Research, Inc. Manned Range 1 Emergency Road Repair (limited testing of AZ Z:5:68 [ASM]).

- January 19, 2015 to February 6, 2015.
- Served as Crew Chief supervising multiple other archaeologists during limited testing and excavation of several features at a Late Archaic period site in the Western Papageria. Planned logistics and supervised fieldwork.
- Cultural resources encountered: Archaic period features and lithics.
- Maricopa County, Arizona.

Statistical Research, Inc. Range Wide Roads Survey on the Barry M. Goldwater Range East.

- December 15, 2014 to May 28, 2015; March 15, 2016 to July 15, 2016.
- Served as Crew Chief supervising multiple other archaeologists during extensive linear survey throughout the Western Papageria. Planned logistics, supervised fieldwork, conducted post-field artifact analyses, co-authored survey report.
- Cultural resources encountered: Hohokam, Patayan, and O'odham resource processing and ritual sites, as well as historical-period Euroamerican ranching sites.
- Maricopa County, Arizona.

Statistical Research, Inc. Arizona BLM REDA Survey.

- November 17, 2014 to December 11, 2014.
- Served as Crew Chief supervising multiple other archaeologists during intensive block survey in the Western Papageria. Planned logistics and supervised fieldwork.
- Cultural resources encountered: Hohokam and Patayan temporary resource processing sites, historical-period Euroamerican ranching and mining sites.
- Maricopa County, Arizona.

Statistical Research, Inc. NAVFAC 22,000 Acre Survey on the Barry M. Goldwater Range West.

- September 2, 2014 to November 13, 2014.
- Served as Crew Chief supervising multiple other archaeologists during large scale intensive block survey in the Western Papageria. Planned logistics and supervised fieldwork.
- Cultural resources encountered: Archaic and Patayan camp sites, historical-period Euroamerican mining sites.
- Yuma County, Arizona.

Statistical Research, Inc. Carlsbad Connector Pipeline Survey Project.

- July 16, 2014 to August 30, 2014.

- Served as a Crew Member for linear survey in southeastern New Mexico and Western Texas.
- Cultural resources encountered: Archaic and Formative period Jornada Mogollon campsites, historical-period Euroamerican transportation sites.
- Eddy and Lea Counties, New Mexico; Reeves County, Texas.

Statistical Research, Inc. Class I Cultural Resources Inventory for the Navajo Generating Station-Kayenta Mine Complex Project.

- June 2, 2014 to June 11, 2014.
- Served as Laboratory Technician conducting Class I records search.
- Cultural resources encountered: N/A.
- Navajo County, Arizona.

Statistical Research, Inc. Cultural Resource Survey and inventory of 3,276 acres in Training Area 17 on Otero Mesa.

- April 14, 2014 to May 8, 2014.
- Served as a Crew Member for a large scale block survey on Otero Mesa.
- Cultural resources encountered: Archaic and Formative period Jornada Mogollon campsites, and historical-period Euroamerican ranching sites.
- Otero County, New Mexico.

Statistical Research, Inc. Cultural Resource Survey and Inventory of 3,867 acres in the Northern Maneuver Areas.

- March 4, 2014 to April 10, 2014.
- Served as a Crew Member for a large scale block survey in the Northern Maneuver Areas of Fort Bliss in the Tularosa Basin.
- Cultural resources encountered: Paleoindian, Archaic, and Formative period Jornada Mogollon campsites, as well as historical-period Euroamerican ranching sites.
- Doña Ana and Otero Counties, New Mexico.

Statistical Research, Inc. Cultural Resource Survey and Inventory of 4,512 Acres in the Southern Maneuver Areas.

- February 3, 2013 to March 3, 2013.
- Served as a Crew Member for a large scale block survey in the Southern Maneuver Areas of Fort Bliss in the Tularosa Basin.
- Cultural resources encountered: Paleoindian, Archaic, and Formative period Jornada Mogollon campsites, as well as historical-period Euroamerican ranching sites.
- El Paso County, Texas.

Statistical Research, Inc. Ft. Huachuca Remedial Investigation/Feasibility Study.

- October 22, 2013 to December 19, 2013.
- Served as Laboratory Technician performing data entry and QA for monitoring project in southeastern Arizona.
- Cultural resources encountered: N/A.
- Cochise County, Arizona.

Statistical Research, Inc. APS 4 Corners Power Plant Survey.

- November 19, 2013 to November 25, 2013.
- Served as a Crew Member for small scale survey of proposed expansion for APS power plant.
- Cultural resources encountered: Anasazi Pueblo II-III period and Navajo artifact scatters and temporary campsites.
- San Juan County, New Mexico.

Statistical Research, Inc. Pathways to Preservation, Barry M. Goldwater Range Synthesis Editing.

- September 27, 2013 to November 8, 2013.
- Served as Laboratory Technician assisting in editing synthetic volume on the archaeology of the Barry M. Goldwater Range East, Arizona.
- Cultural resources encountered: N/A.
- Maricopa County, Arizona.

Statistical Research, Inc. Wellton-Mohawk Title Transfer Project.

- July 8, 2013 to August 2, 2013.
- Served as Laboratory Technician performing data entry, generating site cards, and performing curation tasks.
- Cultural resources encountered: N/A.

- Yuma County, Arizona.

Statistical Research, Inc. Yorba Slaughter Data Recovery.

- June 14, 2013 to June 17, 2013.
- Served as Laboratory Technician preparing archaeological collections for curation at California facilities.
- Cultural resources encountered: prehistoric lithics, historical-period Euroamerican ranching artifacts.
- San Bernadino County, California.

Statistical Research, Inc. 3,977 Acre Survey and NRHP-Eligibility Evaluations of 25 Previously Recorded Sites on Fort Huachuca.

- May 28, 2013, to June 18, 2013.
- Served as Laboratory Technician addressing report comments and generating site cards.
- Cultural resources encountered: N/A.
- Cochise County, Arizona.

Statistical Research, Inc. Archaeological Investigations at the Julian Wash Site.

- April 4, 2013 to August 13, 2013.
- Served as a Laboratory Technician preparing archaeological collection for curation at Arizona State Museum.
- Cultural resources encountered: Tucson basin Hohokam ceramics, lithics, and shell artifacts.
- Pima County, Arizona.

Statistical Research, Inc. Stoval Airfield Resurvey and Testing: Archaeological Investigations in the San Cristobal Valley.

- January 7, 2013 to January 24, 2013.
- Served as Laboratory Technician processing artifacts and samples.
- Cultural resources encountered: Patayan ceramics and Euroamerican trash.
- Maricopa County, Arizona.

Statistical Research, Inc. Luke Air Force Base Solar-Power Array Archaeological Project.

- November 26, 2012 to January 31, 2014; April 28, 2014 to June 10, 2014.
- Served as a Laboratory Technician for a large scale excavation. Inventoried and processed artifacts, conducted data entry and QA, processed flotation samples, and conducted curation processes.
- Cultural resources encountered: Archaic period lithics, faunal remains, and shell artifacts.
- Maricopa County, Arizona.

Arizona State Museum. Southern Parkway Project.

- July 16, 2012 to September 10, 2012.
- Served as a Laboratory Technician conducting faunal analysis on collections from the Virgin River area in southwestern Utah.
- Cultural resources encountered: faunal remains from native southwestern Utah species.
- Washington County, Utah.

Statistical Research, Inc. Luke Air Force Base Solar-Power Array Archaeological Project.

- November 14, 2011 to February 9, 2012.
- Served as a Crew Member on a large scale Archaic period excavation in the Phoenix basin. Excavated features and structures, filled out paperwork, took photographs.
- Cultural resources encountered: Archaic period features and structures, lithics, and shell artifacts.
- Maricopa County, Arizona.

VOLUNTEER EXPERIENCE

Volunteer, Stanley J. Olsen Laboratory of Zooarchaeology, Arizona State Museum, Tucson, Arizona, March-May 2012.

Worked part time managing the zooarchaeology comparative collection, cleaning specimens, processing and numbering new additions, and database management.

Volunteer, Archaeology Southwest Laboratory, Tucson, Arizona, August-October 2011.

Washed and sorted lithic and ceramic artifacts from the 2011 Mule Creek field season.

Student Crew Chief, Achill Archaeological Field School, Dooagh, Co. Mayo, Ireland, May-August 2011.

Excavated a Medieval period structure associated with glass bead production. Helped field director Stuart Rathbone instruct students in basic excavation techniques, digitized field sketches, assisted in report writing.

Student, Achill Archaeological Field School, Dooagh, Co. Mayo, Ireland, June-July 2010.

Excavated a Bronze Age roundhouse, learned basic excavation techniques, archaeological drawing, as well as total station operation.