Jeffrey Britt Davis M.A., RPA #17369

(770)773-0488 jbdavis331@gmail.com

EDUCATION

Arizona State University

Tempe, AZ

Doctor of Philosophy in Anthropology (Archaeology Concentration), Anticipated 2025

Northern Arizona University

Flagstaff, AZ

Master of Arts in Anthropology (Archaeology Concentration), May 2018

Kennesaw State University

Kennesaw, GA

Bachelor of Science in Anthropology (Archaeology Concentration), December 2014

ARTICLES, REPORTS, AND MASTER'S THESIS

Hoggarth, Julie A., Brendan J. Culleton, Jaime J. Awe, Christophe Helmke, Sydney Lonaker, **J. Britt Davis**, and Douglas J. Kennett

Building High-Precision AMS ¹⁴C Bayesian Models on the Formation of Peri-Abandonment Deposits at Baking Pot, Belize. *Radiocarbon* 63(3):977-1002. University of Oxford.

Davis, J. Britt and Emily J. Engan

2020 A Cultural Resources Inventory of Approximately 269 Acres on Land Managed by the Arizona State Land Department (ASLD) in Bullhead City, Mohave County, Arizona. Technical Report 205012.

Hoggarth, Julie A., J. Britt Davis, Jaime J. Awe, and Christophe Helmke

2020 Reconstructing the Formation of Peri-Abandonment Deposits at Baking Pot, Belize. *In Ancient Mesoamerica*, 31 (2020), 139–149. Cambridge University Press.

Cureton, Travis, S. Joey LaValley, J. Britt Davis, and Jacqueline Fox

2019 A Cultural Resources Survey of 122.14 Acres for the Yavapai-Verde 230kV NERC
Maintenance Project on the Chino Valley Ranger District, Prescott National Forest, Yavapai
County, Arizona. Logan Simpson Technical Report No. 185713

Davis, J. Britt

2019 A Cultural Resources Survey of 4.4 Miles of Hopi Tribal Lands along Hopi Route 4, Navajo County, Arizona. Logan Simpson Technical Report No. 175639a.

Davis, J. Britt, Wesley Gibson, S. Joey LaValley, and Tina Hart

A Cultural Resources Survey of 2,245 Acres for the Arizona Department of Forestry and Fire Management near Flagstaff, Coconino County, Arizona. Logan Simpson Technical Report No. 185592.

Davis, J. Britt, S. Joey LaValley, Heather J. Miljour, Jonathan Knighton-Wisor, Jason D. Windingstad, and Rebecca R. Renteria

2019 *AZDEMA Camp Navajo Bivouac Sites Project (RC972/CRP098)*. Logan Simpson Technical Report No. 175672 3.17, Statistical Research, Inc. Technical Report No. 1942

- **Davis, J. Britt**, S. Joey LaValley, Heather J. Miljour, Jonathan Knighton-Wisor, Jason D. Windingstad, and Rebecca R. Renteria
- 2019 *AZDEMA Camp Navajo Combined Trails Project (RC/CPR266)*. Logan Simpson Technical Report No. 175672 3.10, Statistical Research, Inc. Technical Report No. 19-36.
- **Davis, J. Britt**, S. Joey LaValley, Heather J. Miljour, Jonathan Knighton-Wisor, Jason D. Windingstad, and Rebecca R. Renteria
- 2019 AZDEMA Camp Navajo Combined Trails Project (RC/CPR266) Phase II Addendum. Logan Simpson Technical Report No. 175672 3.10b, Statistical Research, Inc. Technical Report No. 19-36.

Davis, J. Britt and Samuel C. Hemsley

2019 A Cultural Resources Survey of 2,770 Acres for the Camp Navajo Slash Piles Project (RC922). Logan Simpson Technical Report No. 185686.

Davis, J. Britt and Alexandra Howard

2019 A Cultural Resources Survey of 4,376 Acres for the Proposed Sterling Solar Facility near Topock, Mohave County, Arizona. Logan Simpson Technical Report No. 135344.

Davis, J. Britt, Sydney Lonaker, and Julie A. Hoggarth.

Looking Below the Abandonment: Excavations in Baking Pot's Group B in 2018. In *The Belize Valley Archaeological Reconnaissance Project: A Report of the 2018 Field Season*, edited by C.E. Ebert and J. Walden. Belize Institute of Archaeology, Belmopan.

Tsouras, Theodore and J. Britt Davis

2019 ADEMA Camp Navajo Volunteer Mountain West and Elk Tank Timber Sales Project (RC266/CRP098). Logan Simpson Technical Report No. 185613.

Tsouras, Theodore and J. Britt Davis

2019 ADEMA Camp Navajo Bivouac Sites Project (RC972/CRP098). Logan Simpson Technical Report No. 185613.

Davis, J. Britt

2018 Scattered, Smothered, and Covered: The Cultural Significance of Terminal Classic Deposits at Baking Pot, Belize. Unpublished MA Thesis, Department of Anthropology, Northern Arizona University, Flagstaff, Arizona.

Davis, J. Britt

2018 Laboratory Methods and Analyses for Terminal Deposits in Baking Pot's Group B. In *The Belize Valley Archaeological Reconnaissance Project: A Report of the 2017 Field Season*, edited by Claire Ebert, Chrissina Burke, and J.J. Awe. Belize Institute of Archaeology, Belmopan.

Lonaker, Sydney, J. Britt Davis, Niyo Moraza-Keeswood, and Julie A. Hoggarth

Group B, Plaza B, Peri-Abandonment Deposit Excavations at Baking Pot, Belize In *The Belize Valley Archaeological Reconnaissance Project: A Report of the 2016 Field Season*, edited by J.A. Hoggarth and J.J. Awe. Belize Institute of Archaeology, Belmopan.

Turner, Jeffrey and J. Britt Davis

Archaeological Testing of a Geophysical Anomaly Located in Group D of Pacbitun, Belize. In Pacbitun Regional Archaeology Project: Report on the 2015 Field Season, edited by Terry G. Powis. Belize Institute of Archaeology, Belmopan.

Davis, J. Britt and Terry G. Powis

2015 El Quemado: Preliminary Findings of Pacbitun's Hidden Structure. In *Pacbitun Regional Archaeology Project: Report on the 2014 Field Season*, edited by Terry G. Powis. Belize Institute of Archaeology, Belmopan.

CONFERENCE PRESENTATIONS

Davis, J. Britt and Katie Tappan

2019 A Preliminary Symbolic Analysis of Terminal Classic Maya Peri-Abandonment Deposits at Baking Pot, Belize. Southwest Mesoamerica Conference. Flagstaff, Arizona, November 10-11, 2019.

Davis, J. Britt

2018 Peri-Abandonment Deposits and Terminal Classic Collapse: An Analysis of the Proportional Distribution of Artifacts from Terminal Deposition Events at the Site of Baking Pot, Belize. 83rd Society for American Archaeology Conference. Washington D.C. April 11-15, 2018.

Davis, J. Britt

2017 *Terminal Deposition at Baking Pot, Belize.* 82nd Society for American Archaeology Conference. Vancouver, British Columbia, Canada. March 29-April 2, 2017

Davis, J. Britt

2015 Investigating the Origins of Monumental Architecture at the Ancient Maya Site of Pacbitun, Belize, Part II. 50th Southern Anthropological Society Conference. Athens, Georgia. April 9-11, 2015.

Davis, J. Britt

2015 Investigating the Origins of Monumental Architecture at the Ancient Maya Site of Pacbitun, Belize, Part I. 73rd Georgia Academy of Science Conference. Milledgeville, Georgia. March 13-14, 2015

Longacre, Emily, Duncan Balanger, and J. Britt Davis

The Search for Evidence of Domestic Occupation: A Spatial Analysis of Features at a Mississippian Site in Bartow County. 73rd Georgia Academy of Science Conference. Milledgeville, Georgia. March 13-14, 2015.

GRANTS AND SCHOLARSHIPS

2021 Dr. George L. Cowgill Teotihuacan Research Lab Award, Arizona State University, \$1,000

2017 Ray Madden Research Grant, Northern Arizona University. \$3,000

2014 Global Learning Scholarship, Kennesaw State University. \$1,000

ARCHAEOLOGICAL EXPERIENCE

Logan Simpson, Inc.

Flagstaff, AZ

Archaeological Crew Chief

May-Jun 2021

Supervision of Class III pedestrian surveys, site recording, NRHP eligibility assessment, artifact identification, digital and sketch mapping of sites, and detailed photography of artifacts, features, and sites. Quality control of all field data.

Logan Simpson, Inc.

Flagstaff, AZ

Archaeological Field Director

Nov 2018-Jun 2020

Supervision of Class III pedestrian surveys, site recording, NRHP eligibility assessment, artifact identification, digital and sketch mapping of sites, NPS architectural documentation and condition assessment, and detailed photography of artifacts, features, and sites. Supervision of prehistoric and historic excavations. Technical report writing. Quality control of all field data. Coordinate with clients and other CRM firms on fileshare networks.

Turkey Tanks District Archaeological Project

Flagstaff, AZ

Project Director/Field Mentor

Sept 2018-Jun 2020

Project director and field mentor for archaeology students at Coconino Community College and Northern Arizona University. Duties include training students in current archaeological methods, site recording methods, artifact identification, digital and sketch mapping of sites, and detailed photography of artifacts, features, and sites. Technical report writing. Coordination with Coconino National Forest archaeologists.

Belize Valley Archaeological Reconnaissance Project

Cayo, Belize

Ceramic Analyst/Laboratory Supervisor/Site Supervisor

May 2016-Present

Ceramic analysis of pottery from the sites of Baking Pot, Cahal Pech, Lower Dover, and Xunantunich in the Belize River Valley. Supervision of laboratory analyses and excavations at the site of Baking Pot. Duties include instruction of proper excavation techniques and procedures, ceramic and lithic analyses, and burial excavation. I oversee approximately 20 students and 5 paid excavators at any one time.

Cornerstone Environmental

Flagstaff, AZ

Archaeological Field Technician

Aug-Nov 2018

Conducted Class III pedestrian surveys in the Coconino and Kaibab National Forests. Duties included artifact identification, digital and sketch mapping of sites, and detailed photography of artifacts, features, and sites.

Tierra Right-of-Way

Flagstaff, AZ

Archaeological Field Technician

Apr 2018

Conducted Class III pedestrian survey along the Arizona Strip and assisted with GPS units and site documentation.

EnviroSystems Management

Flagstaff, AZ

Archaeological Field Technician

Mar 2018

Conducted Class III pedestrian survey in Mohave County, Arizona and assisted with GPS units and site documentation.

Northern Arizona University

Research Assistant

Flagstaff, AZ Oct 2017

Conducted RTK GPS mapping and photogrammetry using both Gigapan technology and Agisoft 3D modeling software on the Savage Well Ranch and Tsopki Pueblo. Conducted Historic American Building Survey (HABS) documentation and proposal of the Savage Well Ranch, and NRHP documentation and proposal for Tsopki Pueblo. Other duties included helping with drone photography, ceramic survey and analysis, and post-processing and importing the RTK GPS data into ArcGIS.

Northern Arizona University

Flagstaff, AZ

Computer Laboratory Manager

Aug 2017-May 2018

Oversaw the maintenance and upkeep of 22 computers including Mac and PC platforms. Instructed fellow students in the use of Adobe, Microsoft, and ArcGIS programs. Facilitated teaching opportunities for anthropology students.

Wupatki National Monument Ethnoarchaeology Project

Flagstaff, AZ

Archaeological Crew Chief

Feb 2017

Supervised a survey crew with the task of locating prehistoric and historic artifacts, structures, and features and mapping architecture.

Terra Explorations

Tuscaloosa, AL

Archaeological Field Technician

Dec 2015-May 2016

Conducted Class III shovel testing and excavations in Kentucky, Louisiana, and Mississippi. Duties included shovel testing, exploratory excavations, strata and artifact identification, and field photography.

Cardno, Inc. Marietta, GA

Archaeological Crew Chief

July 2015-May 2016

Supervision of Class III shovel testing and excavations along the William's Pipeline corridor in western GA. Selected excavation unit location, created maps with Trimble technologies, quality controlled field paperwork, and maintained a fileshare network.

Cardno, Inc.

Marietta, GA

Archaeological Field Technician/Laboratory Technician

Mar-July 2015

Conducted Class III shovel testing and excavations along the William's Pipeline corridor in western GA. Duties included shovel testing, strata and artifact identification, laboratory analysis, and curation of artifacts and photographs.

Pacbitun Regional Archaeological Project

Research Assistant

Cayo, Belize

May-July 2015

Excavated a Classic period (AD 250 – 1000) lithic production site, and excavated and mapped a geophysical anomaly. Assisted with 3D modelling and photogrammetry in a cave. Used a total station, input those data into ArcGIS, and then interpreted those data for publication.

Kennesaw State University

Kennesaw, GA

Field School Supervisor

Oct-Dec 2014

Supervision of excavations at the Dabbs Site in Cartersville, GA. Duties included instruction of proper excavation techniques and procedures, artifact identification, and mapping.

Pacbitun Regional Archaeological Project

Field School Student

Cayo, Belize May–July 2014

Learned archaeological field and laboratory methods including, survey, excavation, mapping, artifact identification, and curation. Additionally, the culture history of the Maya lowlands was heavily emphasized.

Kennesaw State University

Kennesaw, GA

Field School Student

Oct-Dec 2013

Learned archaeological field and laboratory methods including, survey, excavation, mapping, artifact identification, total station mapping, and curation. Additionally, the culture histories of the Southeast Woodland and Mississippian peoples were heavily emphasized.

TEACHING EXPERIENCE

Arizona State University

Tempe, AZ

Teaching Assistant

Jan-Present

Global History of Health (ASB 301) – Aided students in understanding the significance of a global and historical perspective of health for understanding and resolving current health issues. Students examined disease and health patterns and transitions from our earliest primate ancestors to hunter gatherers, to transcontinental contact and colonialism, urbanization, and industrialization.

Arizona State University

Tempe, AZ

Teaching Assistant

Oct-Dec 2021

Frauds, Myths, and Mysteries (ASB 333) – Aided students in understanding how archaeologists use science and multiple lines of evidence to make informed assessments about peoples and events in the past.

Arizona State University

Tempe, AZ

Teaching Assistant

Aug-Oct 2021

Global History of Health (ASB 301) – Aided students in understanding the significance of a global and historical perspective of health for understanding and resolving current health issues. Students examined disease and health patterns and transitions from our earliest primate ancestors to hunter gatherers, to transcontinental contact and colonialism, urbanization, and industrialization.

Arizona State University

Tempe, AZ

Teaching Assistant

July 2021

Food and Culture (ASB 300) – Aided students in understanding the relationship between the food that people consume and culture.

Arizona State University

Tempe, AZ

Teaching Assistant

Jun 2021

Frauds, Myths, and Mysteries (ASB 333) – Aided students in understanding how archaeologists use science and multiple lines of evidence to make informed assessments about peoples and events in the past.

Arizona State University

Tempe, AZ

Teaching Assistant

Mar-May 2021

Medical Anthropology (ASB 462) – Aided students in understanding the relationship between health and culture.

Arizona State University

Tempe, AZ

Teaching Assistant

Jan-Mar 2021

Food and Culture (ASB 300) – Aided students in understanding the relationship between the food that people consume and culture.

Arizona State University

Tempe, AZ

Teaching Assistant

Aug-Dec 2020

Buried Cities and Lost Tribes (ASB 222) – Aided students in understanding the anthropological subfield of archaeology and how archaeologists uncover and interpret evidence from our distant and recent past.

Northern Arizona University

Flagstaff, AZ

Teaching Assistant

Aug 2016-May 2017

Lost Tribes and Buried Cities – Helped students understand the anthropological subfield of archaeology and how archaeologists uncover and interpret evidence from our distant and recent past.

SKILLS

- Microsoft Office Suite (Word, Excel, Access, and PowerPoint)
- Adobe Acrobat Suite (Illustrator, Photoshop, InDesign, LightRoom)
- R Programing
- SPSS Statistical Package
- ArcGIS
- Database and Fileshare Management