



Tyler Henson

EDUCATION

Anticipated BA, Geographic Information Systems, University of Oklahoma, 2028

PROFESSIONAL ACTIVITIES AND TRAINING

AUTOCAD

MEMBERSHIPS

Southeastern Archaeological Conference

FIELDS OF EXPERIENCE

Tyler Henson is a Field technician at JDC Archaeology, LLC., a DBE and Cherokee Nation TERO certified firm established in February 2016. He has two years of experience in cultural preservation, including survey and excavation, monitoring report writing and documentation. His current responsibilities include field work and GIS training.

EMPLOYMENT HISTORY

2023 – Present, Field technician, JDC Archaeology (Joe Deere Consulting LLC), Catoosa, OK

SELECTED RECENT PROJECT EXPERIENCE –

Archaeological Monitoring for the Shawnee Tribe on the Duke Energy EE00 Pipeline in Cincinnati, OH from May 2025 – August 2025. Serves as a Tribal Monitor. Monitors pipeline construction, writes, edits, and delivers daily reports to the PI. Conducts background research on any artifacts observed on the right of way.

Barnsdall FEMA Phase 1 Survey 2025. Serves as a field technician, conducting pedestrian survey, shovel tests, and documenting artifacts, ecofacts, features, excavation units, unique environmental features, historic structures, etc. Maintaining and organizing field equipment, supplies, and vehicles.

Archaeological Survey and reporting for Indian Health Services across Oklahoma for various water and sewer/septic projects ranging in sizes 2023 – Present. Serves as field technician working on projects ranging from single family septic system install to full sewer and water line replacement in Eastern Oklahoma.

Various Cell Tower and Other by-acre Surveys in Oklahoma 2023-present. Serves as a field technician, conducting pedestrian survey, shovel tests, and documenting artifacts, ecofacts, features, excavation units, unique environmental features, historic structures, etc. Maintaining and organizing field equipment, supplies, and vehicles.

Fish and Wildlife Phase 1 Survey in Arkansas 2024. Serves as a field technician, conducting pedestrian survey, shovel tests, and documenting artifacts, ecofacts, features, excavation units, unique environmental features, historic structures, etc. Maintaining and organizing field equipment, supplies, and vehicles.

Osage Nation NTIA Grant Phase 1 Survey 2024. Serves as a field technician, conducting pedestrian survey, shovel tests, and documenting artifacts, ecofacts, features, excavation units, unique environmental features, historic structures, etc. Maintaining and organizing field equipment, supplies, and vehicles.

BIA Southern Plains Region large scale Phase I surveys in Oklahoma 2023-2024. Serves as a field technician, conducting pedestrian survey, shovel tests, and documenting artifacts, ecofacts, features, excavation units, unique environmental features, historic structures, etc. Maintaining and organizing field equipment, supplies, and vehicles.