

Jason Anderson, M.A.	Archeological Field Supervisor	
Availability: Immediate Email: anderson@crai-ky.com	Specific Duties: <ul style="list-style-type: none"> • Supervise fieldwork • Report preparation • Web Site Administration • GIS Specialist 	Education and Training <ul style="list-style-type: none"> • M.A., Anthropology 1997, Ball State University, Muncie, Indiana • B.A., Anthropology 1994, Ball State University, Muncie, Indiana

Experience Summary Information

Archeological Field Supervisor Cultural Resource Analysts, Inc. 1999 - present	Archaeological Field Director Midwest Environmental Consultants, Inc. 1997 - 1996	Archaeological Crew Chief and Field Technician Archeological Resources Management Service, Ball State University 1995 - 1998
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Jason Anderson has been an employee of CRAI since 1998. Since 1999, he has served as an Archaeological Field Supervisor and is responsible for supervising archaeological fieldwork and authoring reports for projects at the survey (Phase I) and intensive investigation (Phase II) levels. He also assists in fieldwork at the data recovery (Phase III) level. Many of Mr. Anderson's other responsibilities are computer related and include creating customized computer programs and performing GIS analysis. Mr. Anderson is also responsible for maintaining the CRAI webpage and has created a company-wide intranet web server.

Experience and Expertise

- Prehistoric Archaeology
- Computer Programming
- Computer Aided Design
- Geographic Information Systems
- Web Site Administration and Design

Education

M.A. Anthropology, Ball State University, Muncie, IN 1997

Thesis: Understanding Settlement Systems in Early Christian Ireland.

B.A. Anthropology, Ball State University, Muncie, IN 1994

Minor: History

Relevant Coursework

Anthropology Anthropological Theory, Applied Anthropology, Archaeological Method & Theory, Archaeological Resources Management, Great Lakes Indians Cultural History,

Folklore and Folklife, Human Osteology, Laboratory Methods in Archaeology, New World Prehistory

Other Applied Geographic Information Systems, Cartographic Analysis, Introduction to Geographic Information Systems, Physical Geology, Physical Geography

Additional Education and Training

- Annual. Occupational First Aid, CPR and Bloodborne Pathogen
- 2005. Trimble Navigation GPS Mapping Systems: GeoExplorer receivers, Pathfinder Office software (MapSync, instructor)
- 2003. Section 106: Principles & Practice (2003, Dr. Lynne Sebastian, instructor)
- 2002. OSHA Competent Person: Excavation, Trenching and Shoring (8 hrs)
- 2001. Pathfinder Office GPS/GIS Training.
- 2000. Geoarchaeology Workshop (sponsored by the Council for West Virginia Archeology)
- 1995. Castell Henllys Archaeological Field School, University of York, England
Excavation of an Iron Age hillfort near Fishguard, Wales.
- Geophysical survey and gravestone study of a medieval monastery at Clonmacnois, Ireland

Archaeological Field and Lab Experience

Employment

1999 - Present. **Archaeological Field Supervisor**. Cultural Resource Analysts, Inc., Lexington, Kentucky.

- Has supervised fieldwork and authored report for over 100 Phase I surveys and 7 phase II intensive investigations.
- Other duties include GIS analysis, computer programming, and management of the corporate webpage and intranet.

1998. **Field Technician**, Cultural Resource Analysts, Inc., Lexington, Kentucky.

- Phase II/III intensive assessment and data recovery of a late 18th century frontier station in Bourbon County, Kentucky.
- Phase III data recovery of a mid-19th century hamlet in Bourbon County, Kentucky.

1998. **Crew Chief**, Natural & Ethical Environmental Solutions, LLC., Liberty Township, Ohio.

- Supervised a phase I survey in Indianapolis, Indiana.

1998 - 1995. **Crew Chief**, Archaeological Resources Management Service, Ball State University, Muncie, Indiana.

- Supervised fieldwork and authored reports for 16 phase I archaeological surveys.

1998 - 1992. **Field/Lab Technician**, Archaeological Resources Management Service, Ball State University, Muncie, Indiana.

- Over 50 phase I archaeological surveys and 6 phase II intensive assessments in Indiana. Phase III data recovery of an Archaic site in Cass County, Indiana and a 19th century log cabin in Delaware County, Indiana. Preparation of over 20 archaeological records

reviews. Sorted, cleaned and cataloged artifacts for over 100 projects.

1997. **Crew Chief**, NES, Inc., Blue Ash, Ohio.

- Assistant supervisor of fieldwork for a phase I archaeological survey of 2,470 acres at the Fort Indiantown Gap military base in Lebanon, Pennsylvania.

1997 - 1996. **Field Director**, Midwest Environmental Consultants, Inc., Maumee, Ohio.

- Supervised fieldwork for a phase I archaeological survey of 10,395 acres at Camp Atterbury military base in Edinburgh, Indiana.

1996. **Field Technician**, Burgess & Niple, Columbus, Ohio.

- Phase III excavation of a Woodland/Late Mississippian site (12Sp284), in Spencer County, Indiana

1995. **Field Technician**, GAI Consultants, Monroeville, Pennsylvania.

- Phase I survey of several highway alternates in Erie, Pennsylvania.

1993. **Field Technician**, Great Lakes Research, Williamston, Michigan.

- Excavation of a portion of the Wabash-Erie Canal in Lafayette, Indiana.

Phase III Experience

- Mr. Anderson has participated in several phase III archeological investigations of both prehistoric and historic sites. Examples of this experience include:
- Field Technician for the phase III data recovery of the Village of Monterey. This free black community was established prior to the Civil War and lasted through the Reconstruction Era.
- Field Technician for the phase III data recovery of McConnell Station in Bourbon County, Kentucky.
- Field Technician for the phase III data recovery of a Mississippian site in Rockport, Indiana.
- Field Technician for the phase III data recovery of an Archaic site in Cass County, Indiana.

Phase II Experience

Mr. Anderson has participated in several Phase II National Register evaluations. Examples of this experience include:

- Field Director for the phase II National Register evaluation of a historic mid-nineteenth century residence (15Md434), an Archaic and Middle Woodland habitation on the Otter Creek floodplain (15Md438), and an Early Archaic through Fort Ancient habitation and historic nineteenth century residence on an upland setting (15Md440).
- Field Director for the phase II testing of prehistoric (Late Archaic, Early Woodland, Middle Woodland, Late Woodland, Late Prehistoric) site 15Mm140.
- Field Director for the phase II testing of a multi-component (Early/Late Archaic, Early Woodland), prehistoric site (15F1104) in Fleming County, Kentucky.
- Field Director for the phase II testing of 2 multi-component prehistoric sites (15Ht73: Late Archaic – Late Woodland, 15Ht74: Paleo-Indian – Late Woodland) in Hart County, Kentucky.
- Field Director for the phase II testing of a Woodland site (15Gd69) in Garrard County,

Kentucky.

- Field Technician for the phase II testing of a late eighteenth century log cabin site in Delaware County, Indiana

Phase I Experience

Mr. Anderson has supervised and participated in numerous phase I reconnaissance projects in the eastern United States. Examples of this experience include:

- Field Director for a 10,000 acre phase I survey for the Camp Atterbury military base in Edinburgh, Indiana.
- Crew Chief for a 2,500 acre phase I survey for the Fort Indiantown gap military base in Lebanon, Pennsylvania.
- Field Director for a phase I survey for the proposed Laurel Gorge Trail in Elliott County, Kentucky. The survey was conducted for the U.S. Army Corps of Engineers, Huntington District.

GIS and Miscellaneous Experience

- Used GIS developed a site prediction model for Early Medieval sites in the Dingle Peninsula of Ireland.
- Used geophysical survey techniques investigated Clonmacnois, an Early Medieval monastery in Ireland.

Selected Technical Reports

2007a. *An Archaeological Survey Of The Industrial Drive Extension In Lebanon, Marion County, Kentucky (Item No. 4-138.00)*. Report prepared for Third Rock Consultants, LLC. Contract Publication Series 06-202. CRAI, Lexington, Kentucky.

2007b. *Phase II National Register Evaluation Of Site 15Ma280 Within The Proposed Berea Connector Project In Madison County, Kentucky (Item No. 7-192.00)*. Report prepared for T.H.E. Engineers, Inc. Contract Publication Series 06-140. CRAI, Lexington, Kentucky.

2006. *An Archaeological Survey Of The Proposed Reconstruction/Relocation Of Us 27 From Ky 34 North Of Lancaster To Us 150 At Stanford In Garrard And Lincoln Counties, Kentucky (Item No. 7-196.00)*. Report prepared for American Consulting Engineers, PLC. Contract Publication Series 06-027. CRAI, Lexington, Kentucky.

2006b. *A Cultural Resource Survey Of The Proposed Improvement Of River Road In Perry County, Indiana*. Report prepared for Redwing Ecological Services, Inc. Contract Publication Series 06-009. CRAI, Lexington, Kentucky.

2005. *An Archaeological Survey of the Proposed KY-313 Realignment and the Phase II National Register Evaluations Of Sites 15Md434, 15Md438, And 15Md440 In Meade County, Kentucky (Item Number 4-297.00)*. Report prepared for T.H.E. Engineers Inc. Contract Publication Series 05-025. CRAI, Lexington, Kentucky.

2004a. *An Archaeological Survey Of The Proposed Champions Baseball Academy At Taylorsville Lake In Spencer County, Kentucky*. Report prepared for Hagerty Engineering, Inc. Contract Publication Series 04-211. CRAI, Lexington, Kentucky.

2004b. *An Archaeological Survey of the Proposed Construction of I-66 in Laurel and Pulaski Counties, Kentucky (Item Number 8-059.01)*. Report prepared for HMB Professional Engineers,

Inc. Contract Publication Series 04-118. CRAI, Lexington, Kentucky.

2004c. *Phase II National Register Evaluation Of Sites 15Mm165, 15Mm166, And 15Mm173 In Montgomery County, Kentucky*. Report prepared for Mt. Sterling-Montgomery County Industrial Authority. Contract Publication Series 04-068. CRAI, Lexington, Kentucky.

2003a. *A National Register Evaluation Of Site 15Mm140 In Montgomery County, Kentucky (Item Number 7-320.00)*. Report prepared for Palmer Engineering. Contract Publication Series 02-238. Cultural Resource Analysts, Lexington, Kentucky.

2003b. *An Archaeological Survey of the Proposed Relocation of US 27 in Garrard County, Kentucky (Item No. 7-26.01)*. Report prepared for GRW Engineers, Inc. Contract Publication Series 02-215. Cultural Resource Analysts, Inc. Lexington, Kentucky.

2002a. *A National Register Evaluation of Sites 15Ht73 and 15Ht74 in the Proposed I-65 Rest Area (Item No. 4-11.00), Hart County, Kentucky*. Report prepared for Palmer Engineering.

2002b. *Phase II National Register Evaluation Of Archaeological Site 15Gd69 Within The Proposed KY 52 Upgrade In Garrard County, Kentucky (Item No. 7-302.03)*.

2002c. *An Archaeological Survey Of The Proposed Laurel Gorge Trail In Elliott County, Kentucky*. Prepared For the Army Corps of Engineers, Huntington District.

2002d. *An Archaeological Survey Of The Proposed KY 979 Reconstruction In Floyd County, Kentucky (Item No. 12-301.30)*.

2001a. *An Archeological Survey For A Proposed Quarry Operation In Harrison County, Indiana. Prepared For Mulzer Crushed Stone, Inc.*

2001b. *An Archaeological Survey Of The Proposed KY11 Up-grade (Item No. 9-174.0) and A Phase II National Register Evaluation Of 15fl104 (Item No. 9-175.0) In Fleming County, Kentucky*. Report prepared for Palmer Engineering.

2000a. *An Archaeological Survey of a Proposed Coal Mine Operation Along Pigeonroost Fork, Hobbs Fork, Johnson Rockhouse Fork, and Maynard fork in Martin County, Kentucky*. Report prepared for Summit, Engineering Inc.

2000b. *An Archaeological Survey of the Proposed Realignment of KY 7, in Elliott County, Kentucky*. Report prepared for Commonwealth Technology, Inc.

1997a *Archaeological Field Reconnaissance, National Weather Service NEXRAD Radar Facility, Kosciusko County, IN (ARMS # 97FR18)*. Prepared for SRI International. Archaeological Resources Management Service. Muncie, Ball State University.

1997b *Archaeological Field Reconnaissance, Medical Clinic, Franklin County, IN (ARMS # 97FR21)*. Prepared for Beumer and Associates. Archaeological Resources Management Service. Muncie, Ball State University

1996a. *Archaeological Field Reconnaissance, Harcourt Road Improvement, Steuben County, IN (ARMS # 96FR21)*. Prepared for Congdon Engineering Associates, Inc. Archaeological Resources Management Service. Muncie, Ball State University.

1996b. *Archaeological Field Reconnaissance, US 6 Borrow Pits, DeKalb County, IN (ARMS # 96FR22)*. Archaeological Resources Management Service. Muncie, Ball State University.

1995 *Archaeological Field Reconnaissance, Bridge #61, Hamilton County, IN (ARMS # 95FR86)*. Prepared for Beam, Longest and Neff, Inc. Archaeological Resources Management Service. Muncie, Ball State University.

Anderson, Jason M. and Andrew P. Bradbury
1999 *A Phase I Archaeological Survey Of Proposed Wastewater Systems Improvements In Daviess County, Kentucky*. Report prepared for Quest Engineers, Inc.

Anderson, Jason M. and Tanya A. Faberson
2007. *National Register Evaluation Of Sites 15Gd87 And 15Gd89 For The Proposed Relocation Of U.S. 27 In Garrard County, Kentucky (Item No. 7-26.01)*. Report prepared for GRW Engineers, Inc.

Clay, R. Berle, Jason M. Anderson, James T. Kirkwood, and Kristie Baynard
2001 *Archaeological and Cultural Historic Overview for the Reconstruction of KY 11 in Montgomery County, Kentucky*. Report prepared for Commonwealth Technology, Inc.

Presentations at Professional Meetings

Bradbury, Andrew P., Jason M. Anderson and Michael D. Richmond
2002 An Early Side-Notched Hunting Stand: Excavations at 15F1104, Fleming County, Kentucky Presented at the 19th annual Kentucky Heritage Council Archaeological Conference, Frankfort. KY.

Affiliations

- Register of Professional Archaeologists (RPA), Member: 2001 - Present
- Archaeological Institute of America (AIA), Member: 2002 - Present
- Society for Historical Archaeology (SHA), Member: 2002
- North American Cartographic Information Society (NACIS), Member: 2001-2002

Field and Laboratory Skills

Mr. Anderson is proficient with field use of total station transits, global positioning systems (GPS), 35mm SLR cameras, and digital cameras. He has experience monitoring heavy equipment excavation for several sites. Mr. Anderson's laboratory skills include washing, sorting, cataloging, classifying, and photographing artifacts and processing and sorting flotation samples.

Computer Skills

Mr. Anderson's training and experience in computer technology is extensive. He has proficient knowledge of the DOS, Windows, Linux, and Unix operating systems. He has extensive training and experience in the use of geographic information systems (GIS) software, including ArcView (3.x and 8.x) and ARC/INFO (7.x). This experience includes cartographic design, data conversion, and designing customized programs and user interfaces using ArcObjects, Avenue and AML. He has extensive experience in

computer-aided design (CAD) and is proficient with AutoCAD. Mr. Anderson uses Perl, PHP, and Visual Basic to design programs to automate common tasks (such as code conversion and statistics generation). He is also experienced in a variety of other software types including database (mySQL, Access), spreadsheet (Excel), word processing and publishing (Word, Acrobat), graphics (Illustrator, Photoshop), and webpage administration/design (Apache Web Server, Dreamweaver, Frontpage). Mr. Anderson responsible for designing and maintaining the CRAI webpage and has created a corporate intranet web page.

Years of experience: 15