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Matthew R. Fuka, MS, RPA	Principal Investigator	
Email: mrfuka@crai-ky.com Registered Professional Archaeologist ID: 17355	Specific Duties: • Fieldwork Design & Implementation • Site Interpretation • Proposal & Report Production • GIS Mapping	Education and Training: M.S. Anthropology, Purdue University B.A. Anthropology, University of Illinois Chicago
Experience Summary Information		
Principal Investigator/Staff Archaeologist II Cultural Resource Analysts, Inc. 2020–Present	Staff Archaeologist I Cultural Resource Analysts, Inc. 2018–2020	Archaeological Specialist I Illinois State Archaeological Survey, Prairie Research Institute 2016

Matthew Fuka is the Principal Investigator at CRA's Richmond office in Virginia. He joined CRA in 2018 and has conducted archaeological investigations in eight states throughout the Mid-Atlantic, Midwest, and Southeast for a variety of federal, state, and private clients. Matt designs survey strategies, supervises archaeological fieldwork and technical report production, and coordinates with laboratory staff during artifact processing and analysis. He is skilled in leading phase I, II, and III archaeological investigations, GIS mapping, and is also trained as a bioarchaeologist. His academic research interests include sociopolitical transitions, mortuary archaeology, social identities, and labor organization. Matt has obtained several certifications to ensure crew safety when performing fieldwork, including American Red Cross Adult First Aid/CPR/AED, American Red Cross Bloodborne Pathogens, and PEC SafeLandUSA certifications.

SELECTED PROJECTS

- PETE Repair and Recovery of Smokehouses and Dairy at Grant's Headquarters Unit, City of Hopewell, Virginia. 2024. CRA Project No. V230434. Phase II site evaluation. Work performed for the National Park Service.
- RICH Miscellaneous Archaeological Investigations at Three Battlefield Properties, Chesterfield, Hanover, and Henrico Counties, Virginia. 2023–2024. CRA Project No. V230407. Phase I/II intensive archaeological survey. Work performed for the National Park Service.
- Southern Section (Segments 1A to2B) of the Fall Line Trail, Chesterfield County and the Cities of Colonial Heights and Petersburg, Virginia. 2022–2023. CRA Project Nos. V220390 & V230269. Phase I cultural resources survey. Work performed for Whitman, Reguardt & Asssociates, LLP.
- FWS GDSNWR and HLNFH Archaeological Surveys, Charles City and Suffolk Counties, Virginia. 2023. CRA Project No. V230119. Phase I archaeological surveys. Work performed for the U.S. Fish and Wildlife Service.
- Child Development Center at Marine Corps Base Quantico, Prince William County, Virginia. 2022. Phase I archaeological survey. Work performed for Wiley|Wilson.
- MTC Fort Pickett Maneuver Area 12 Archaeological Survey, Nottoway County,
 Virginia. 2022. Phase I archaeological survey. Work performed for Totemic Sustainable

- Solutions and the Virginia Department of Military Affairs.
- I-81 S Curves Phase I, Botetourt County, Virginia. 2021. CRA Project No. V210325.
 Phase I archaeological survey. Work performed for the Virginia Department of Transportation.
- COLO Phase III and Endangered Site Evaluation, James City County, Virginia.
 2021. CRA Project No. V18GN01. Phase III data recovery and endangered site evaluation. Work performed for the National Park Service.
- I-81 Exit 17 Modifications Phase III, Washington County, Virginia. 2020. CRA Project No. V20V007. Phase III archaeological data recovery. Work performed for the Virginia Department of Transportation.
- Langan Williamsburg Phase II, James City County, Virginia. 2019. CRA Project No. V19L001. Phase II site evaluation. Work performed for Langan Engineering and Environmental Services.
- APCO Mariah Wright Cemetery Ground-Truthing, Appomattox County, Virginia.
 2019. CRA Project No. V19N008. Phase II site evaluation. Work performed for the National Park Service.
- THST Phase Ib/II, Port Tobacco, Maryland. 2019. CRA Project No. V19GN01. Phase Ib/II archaeological investigation and site evaluation. Work performed for the National Park Service.
- EDIS Johnson-Tilney Phase I Survey, Essex County, New Jersey. 2019. CRA Project No. V19N009. Phase I archaeological survey. Work performed for the National Park Service.
- Salisbury Confederate Civil War Prison Site, Rowan County, North Carolina. 2018.
 CRA Project No. V18C004. Phase II site evaluation. Work performed for the City of Salisbury, North Carolina.
- Scioto Ridge Wind Project Modifications, Hardin County, Ohio. 2019. CRA Project No. W19l001. Phase I archaeological survey. Work performed for Innogy Renewables US. LLC.
- Ford's Theatre Administrative History, Washington, DC. 2019. CRA Project No. V19O001. Culture history archival research. Work performed for the National Park Service.
- Frank-Bartow Sanitary Sewer Extension Project, Pocahontas County, West Virginia. 2019. CRA Project No. W19E004. Phase I archaeological survey and metal detection survey. Work performed for E.L. Robinson Engineering.
- USDA Spruce Release, Greenbrier County, West Virginia. 2019. CRA Project No. W19U003. Phase I archaeological survey. Work performed for the USDA Forest Service.
- Ohio to Pioneer Buried Waterline, Tyler County, West Virginia. 2018. CRA Project No. W18C009. Phase I archaeological survey. Work performed for Civil & Environmental Consultants, Inc., and Antero Midstream Partners, LP.
- Happy Retreat Archaeological Survey, Charles Town, Jefferson County, West Virginia. 2018. CRA Project No. V18F002. Phase I archaeological survey. Work performed for Friends of Happy Retreat.
- FPDCC Swallow Cliff Woods, Cook County, Illinois. 2016. ISAS Log No. 16176. Phase I archaeological survey. Work performed for the Forest Preserves of Cook County.
- FAP 533 Telegraph Street Improvements, McHenry County, Illinois. 2016. ISAS Log No. 16000. Phase I archaeological survey. Work performed for the Illinois Department of Transportation.
- Kautz Road Bike Trail Construction, DuPage County, Illinois. 2016. ISAS LogNo. 16052. Phase I archaeological survey. Work performed for the Illinois Department of Transportation.

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

- Registered Professional Archaeologist (#17355)
- American Red Cross Adult First Aid/CPR/AED Certification (#01C3DK7)
- American Red Cross Bloodborne Pathogens Training (#01HHU08)
- PEC Safety SafeLandUSA Certification (#PEC100982852)
- Advanced Metal Detecting for the Archaeologist Certification (RPA)

SELECTED TECHNICAL REPORTS

- Nieves, Josué, and Matthew Fuka. 2024. Miscellaneous Archaeological Investigations at Three Civil War Battlefield Properties at Richmond National Battlefield Park, Chesterfield, Hanover, and Henrico Counties, Virginia. Prepared for the National Park Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Robert Clarke, and Josué Nieves. 2023. A Phase I Archaeological Survey of a Future Pavilion Construction at Great Dismal Swamp National Wildlife Refuge, City of Suffolk, Virginia. Prepared for the U.S. Fish & Wildlife Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Josué Nieves, and Robert Clarke. 2022. A Phase I Archaeological Survey of the Swift Creek Development Site, Chesterfield County, Virginia. Prepared for BRG Greenyard Chester, LLC. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Josué Nieves, Robert Clarke, and Rachael Marks. 2022. A Phase I Archaeological Survey of 452 Acres in Maneuver Area 12 at Maneuver Training Center Fort Pickett, Nottoway County, Virginia. Prepared for the Virginia Department of Military Affairs on behalf of Totemic Sustainable Solutions, LLC. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Katelyn Coughlan, Rachael Marks, Robert Clarke, and Nicholas Arnhold. 2022. A Shoreline Erosion and Endangered Site Evaluation Along College Creek and the James River and a Phase III Archaeological Data Recovery of an Endangered Portion of Site 44JC1280, Colonial National Historical Park, James City County, Virginia. Prepared for the National Park Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Katelyn Coughlan, Rachael Marks, and Robert Clarke. 2021. *Civil Rights Initiative—Archaeological Investigations of Slave Housing at City Point, Grant's Headquarters City Point Unit, Petersburg National Battlefield, City of Hopewell, Virginia.*Prepared for the National Park Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Nicholas Arnhold, Katelyn Coughlan, and Robert Clarke. 2021. Supplemental Phase II Archaeological Evaluations of Historic Site 44AP0058, ADA-Compliant Parking Area and Path Project, Appomattox Court House National Historical Park, Appomattox County, Virginia. Prepared for the National Park Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew. 2020. A Cultural Resource Desktop Survey for a Proposed Solar Energy Development in Franklin and Pittsylvania Counties, Virginia. Prepared for Olsson Associates, Inc. Cultural Resource Analysts, Inc., Lexington.
- Arnhold, Nicholas, Matthew Fuka, and Robert Clarke. 2020. Phase III Archaeological Data Recovery for the Skiffes Creek Connector Project, James City County, Virginia.
 Prepared for the Virginia Department of Transportation. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, Robert Clarke, and Sarah Ellis. 2020. An Archaeological Investigation at the Mariah Wright Cemetery, Appomattox Court House National Historical Park, Appomattox County, Virginia. Prepared for the National Park Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew, and Timothy Roberts. 2020. Phase I Archaeological Surveys for a Culvert Reroute at Simmons Gap and Upgrades to Waterlines at Big Meadows, Shenandoah National Park, Rockingham and Madison Counties, Virginia. Prepared for the National Park Service. Cultural Resource Analysts, Inc., Lexington.
- Fuka, Matthew R., Jason A. Baker, and Sarah E. Ellis. 2019. A Phase I Archaeological Survey for the Proposed Frank-Bartow Sanitary Sewer Extension Project, Pocahontas County, West Virginia. Prepared for E.L. Robinson Engineering. Cultural Resource Analysts, Inc., Lexington.
- Clarke, Robert, Matthew Fuka, and Laura Purvis. 2019. A Cultural Resources Survey, Flat Run Road (Route 601) Improvements Project, Orange County, Virginia. Prepared for the Virginia Department of Transportation. Cultural Resource Analysts, Inc., Lexington.