

Visit us online at http://www.crai-ky.com/

Jaycee Castro, BS		Field/Lab Technician	
Availability: Immediate	Specific Duties:		Education and Training:
Contact Information: Cell: (859) 556-8502 jkcastro@crai-ky.com	 General Field Technician duties Lab Cleaning, Sorting, and Cataloging Limited Report Writing Osteological Analysis Archival Research 		B.S., Anthropology, University of Kentucky, Lexington, Kentucky
Experience Summary Information			
Field/Lab Technician	Fie	eld/Lab Intern	Academic Field Survey
Cultural Resource Analysts, Inc. May 2024 – present		esource Analysts, Inc. 2023 – May 2024	Lewis Honors College, Robertson, Ohio June 2022

Ms. Castro is a full time field technician at Cultural Resource Analysts, Inc. She has conducted a Phase I survey in an Appalachian coal town in Robertson, Ohio for The University of Kentucky. She has also interned at CRA during her undergrad education, participating in a variety of phase I surveys, and osteological analysis. At CRA, Ms. Castro has worked on phase I surveys that included shovel testing, auger probing, pedestrian survey, and soil profiling. Jaycee has also worked in the CRA laboratory cleaning, sorting, and inking artifacts, preforming familial archival records for cemetery relocations, and engaging in osteological analysis and curatorial procedures.

Publications and Technical Reports:

Projects:

- Field Technician, Phase I Archaeological Survey for Coldstream Industrial Park in Fayette County, Kentucky, 2023
- Field Technician, Phase I Archaeological Survey for the Murphysville-Headquarters-Millersburg 69kV Transmission Line in Mason, Robertson, and Nicholas Counties, Kentucky, 2023
- Field Technician, Phase I Archaeological Survey for Blair Branch Road Bridge Replacement in Letcher County, Kentucky, 2023
- Field Technician, Phase I Archaeological Survey for the Cooper Soil Borrow Area in Pulaski County, Kentucky, 2024
- Field Technician, Phase I Archaeological Survey for Pheasant Farm in Marion County, Kentucky, 2024
- Field Technician, Phase I Archaeological Survey for the Cemetery Road Expansion in Warren County, Kentucky, 2024
- Field Technician, Phase I Archaeological Survey for the Penn-Renaker 69kV Transmission Line in Scott and Harrison Counties, Kentucky, 2024

Additional Experience in:

- General Artifact Cleaning, Sorting, and Cataloging
- General Phase I Survey Methods such as Shovel Testing, Auger Probing, and Soil Profiling General Phase II Excavation Methods such as Munsell Soil Classification, Monitoring, and Mapmaking General Osteological Analysis and curatorial practices General Cemetery Relocation practices such as excavation, analysis, and surveys