Christopher (Cody) Haisley

Education

University of Maryland, College of Anthropology Col Master of Professional Studies, CHRM Expected G

College Park, Maryland Expected Graduation, May 2023

Related Coursework

- A focus on cultural and heritage resource management (CHRM)
- Study of the NHPA, NEPA, and NAGPRA
- Project management
- Predictive modeling of archaeological site and mobility patterns
- Technical report composition
- Collections, data management, and cultural material curation
- Public archaeology

University of Utah, College of Anthropology Bachelor of Science, Anthropology

Salt Lake City, UT Graduated May 2017

Related Coursework

- Archaeological field methods
- Modeling of territoriality patterns
- Fremont subsistence in the Great Basin and Colorado Plateau
- Ethnoarchaeology
- Behavioral ecology
- Zooarchaeology
- ArcGIS

University of Utah, College of Anthropology Range Creek Archaeological Field School

Range Creek Field Station, UT June-July 2016

Related Coursework

- Experimental archaeology
- Archaeological field methods
- Laboratory methods and data entry

Experience

Tetra Tech Archaeologist I Salt Lake City, UT March 2021-Present

 Management of small, medium, and large-scale Class III inventory and cultural resource monitoring projects, both in field and in office

- Quality control of GIS data and field forms
- Writing technical reports and managing quality control of final report deliverables

Tetra Tech Archaeological Field Supervisor

Salt Lake City, UT

October 2019-March 2021

- Management of field crews conducting Class III inventory
- Management of large-scale cultural resource monitoring projects
- Writing technical reports for numerous projects

Natural History Museum of Utah Research Assistant

Range Creek Field Station, UT May 2018-September 2018

- Management of experimental subsistence archaeological projects
- Assisted with field school and student development

Tetra Tech
Archaeological Field Technician

Salt Lake City, UT *May 2017-October 2019*

- Assisted in Class III inventory, data recovery, and monitoring
- Assisted in technical report writing, Class I file search, and artifact analysis

Natural History Museum of Utah Archaeological Lab Technician

Salt Lake City, UT

November 2016-July 2017

- Rehousing of document collections
- Photograph and document conservation
- Volunteer management

University of Utah, Department of Anthropology Independent Research under Brian Codding, Ph.D.

Salt Lake City, UT August 2016-May 2017

- Compiled worldwide forager mobility and diet data
- Training in R Studio
- Training in ArcGIS

Volunteer, Natural History Museum of Utah

Salt Lake City, UT March-November 2016

Range Creek Laboratory

- Artifact inventory and cataloging
- Compiled Range Creek IMACS forms
- Updated Range Creek IMACS form database

Certifications

MSHA Surface Metal/Nonmetal certified

Skills

Adobe Acrobat XI, Microsoft Publisher, Microsoft Access, ArcGIS, R Studio, Pathfinder Office