

# Early-career Development Program

# **Archaeological Technicians**

**Discipline:** Cultural Resources **Installation:** Fort Liberty, NC **Location:** Fort Liberty, NC # of Positions Available: 3

**Duration:** 6-9 months

**Annual Salary:** \$41,297 - \$48,179

(Prorated for positions lasting less than 1 year)

Desired Start Date: 1 April, 2024

### **Position Summary**

The Archaeological Technicians will support all fieldwork activities, including pedestrian survey, testing, and data collection and input. Technician will work closely under supervision by CEMML Archaeologist/Crew Chief and Army Cultural Resource Managers (CRMs). Responsibilities may include, but are not limited to, Phase I/Phase II pedestrian survey, systematic shovel testing, GPS data collection and field mapping, artifact collection, and photo and site recordation.

All work must be done in accordance with applicable Army, Federal, and State regulations and laws, especially regarding historic/cultural preservation, endangered species, safety, and health. Must be able to communicate and interact with internal/external staff and the public in a professional manner. Must be able to work in a structured work environment with established lines of authority, procedures, and protocols. The candidate must be familiar with and comfortable conducting activities such as walking, surveying, testing, excavating, and screening.

# **Installation/Location Summary**

This position is located at Fort Liberty, one of the largest United States Army installations in the country. Located in central North Carolina approximately 50 miles southwest of Raleigh, Fort Liberty is home of the US Army 82nd Airborne and Special Forces Command. Fort Liberty and the surrounding cities offer numerous historic sites, museums, colleges and universities, multiple entertainment venues, and parks and recreation centers.

\_\_\_\_\_

#### About CEMML

The Center for Environmental Management of Military Lands (CEMML) at Colorado State University provides environmental management expertise to military installations and other federal properties across the continental U.S., Alaska, Hawaii, and overseas.

- Long track record of supporting military readiness and resource conservation—since 1985.
- Global reach with more than 700 staff embedded at more than 90 Department of Defense installations and other federal sites.
- Comprehensive experience in the development and implementation of cooperative agreements, grants, and contracts; more than \$100 million in projects each year.

To learn more at www.cemml.colostate.edu.

### **About CEMML's Early-Career Development Program**

CEMML's Early-career Development Program provides students, recent graduates, and early-career professionals the opportunity to learn more about land management in the military and federal lands context. ECDP positions are the perfect opportunity to build connections, be mentored, and gain hands-on experience. Working under the guidance of seasoned natural or cultural resource professionals, participants learn practical applications and techniques. Participants contribute to conservation efforts and increase their understanding of the regulatory framework and the complexities of managing natural and cultural resources.

### **Application Instructions**

The application process requires candidates to state their preferred region and focus area, and applicants will be considered for all applicable opportunities corresponding with their stated preferences. Please note that a statement of qualifications, resume, and three references will be required. Please remember to speak to all your skills and qualifications as they relate to the focus area. Feel free to include the specific position(s) you would like to be considered for.

For more information about CEMML's ECDP and a full list of its current opportunities, please visit: <a href="mailto:cemml.colostate.edu/students-recent-grads/early-career-development-program">cemml.colostate.edu/students-recent-grads/early-career-development-program</a>

# **Application Link**

https://jobs.colostate.edu/postings/136152

#### **Questions?**

Questions about this listing or other CEMML ECDP opportunities? Email cemml ecdp@colostate.edu