The Mammoth Site is a sinkhole of late Pleistocene fauna. Over 10,000 vertebrate and invertebrate fossils have been uncovered at The Mammoth Site from its initial field season in 1974 to present. These bones belong mostly to Columbian mammoths; more than 2,000 specimens are preserved in-situ. At least 29 other vertebrate species are found at the site, and specimens of 53 invertebrate and botanical species, help explain a long ago ecosystem. A cornerstone of our mission is to provide comprehensive education and public programming concerning the Quaternary record, with an emphasis on The Mammoth Site and surrounding northern Great Plains.

**Museum Education and Engagement Internships**

Seasonal internships starting in May and ending in August. Positions are:
- Up to 40 hours per week for 10-16 weeks (will include some weekends).
- Compensation: $9.00/hour with onsite housing*.

*Housing: Housing is provided to interns as part of compensation on Mammoth Site property. Housing is residential housing near The Mammoth Site, within the town limits of Hot Springs, SD. Laundry facilities are available on site.

**Responsibilities**

Public Interpretation of Science
- Guide visiting public around The Mammoth Site
- Answer questions regarding ongoing science and education research.

Educational Outreach Programs
- Deliver high quality programming to students of all ages.
- Engage with students in creative ways in goal oriented courses.

Guest Services and Memberships
- Ensure positive, informative guest experiences and long-term participation.

Gift Shop and Front Desk Operations
- Assist in finding educational and recreational products for guests.

**Deadline: February 28, 2018**
Minimum Qualifications

- Undergraduate (or higher) in the following or related majors: primary, secondary, and/or science education; tourism and/or hospitality.
- Availability to start work on or prior to May 14, 2018 and continue through August 17, 2018.
- Basic experience (≥3 months) public speaking, teaching, and/or work with children.
- Good organizational skills and attention to detail.
- Solid interpersonal skills, with the ability to work independently or as part of a team.
- You must be able to lift 25-35 lbs. This is paramount to your work here at The Mammoth Site; the primary educational responsibility of a Mammoth Site intern is leading Junior & Advanced Paleontologist classes. These classes involve repetitive lifting of buckets full of sediment.

Preferred Qualifications

- Advanced experience (>1 year) with public speaking and/or docent work.
- Customer Service (>1 year)
- Experience in education program delivery and development.

International Students – You must be at least in your second year at a US academic institution, have US citizenship, or previously established work visa to be considered.

Application: Visit The Mammoth Site website (http://mammothsite.com/volunteeremployment-opportunities/) for your application and contact Justin Wilkins:

Wm. Justin Wilkins
Email: justinw@mammothsite.org
In-situ Bonebed Curator & Secondary Educator
Mammoth Site of Hot Springs, South Dakota, Inc.
P.O. Box 692; 1800 Highway 18 Bypass
Hot Springs, South Dakota 57747

You will receive a Mammoth Site application and two academic reference forms; you must submit these materials with a current CV, unofficial university transcript and cover letter by January 31, 2018 (Conservation) or February 28, 2018 (Education).