Autumn Rose

+1 336 512 5068 ~ arose14@elon.edu 1706 Stratford Road, Burlington, NC 27217

Education

Elon University, Elon, NC

B.A. Anthropology

GPA: 3.70

Minors: German Studies & Asian Studies

Awards & Honors: Dean's List (4 semesters), President's List (1 semester), Lambda Alpha (2017), Pi Gamma Mu, (2018), Theta Alpha Kappa (2019), Katherine duPont Weymouth Scholarship (2018), Outstanding Anthropology Student Award (2019)

Study Abroad: New Zealand (January 2019)

Other Experiences: Vice President of Club Dressage Team (2017-18), President of Club Dressage Team (2018-19)

Teaching Experience

Teaching Assistant for Forensic Anthropology

August 2018- December 2018

Elon University, Elon, NC

- Aided professor in setting up all labs before the start of class.
- Took daily attendance and graded quizzes and assignments, without assigning official grades.
- Taught class archaeological field methods such as Texture by Feel, laying out a unit, and plan mapping. Students were split into groups and cycled through the stations where I was teaching.

Research Experience

Dos Hombres Archaeological Field School

May - June 2016, 2017, & 2018

Northwestern Belize

- Learned and conducted basic archaeological field methods, including survey methods, trowel excavation, unit layout, screening, artifact/feature identification, recording field notes, plan mapping, profiling, and tape & compass mapping.
- Trained and mentored less-experienced students in archaeological field methods.
- Increased levels of supervisory roles from year to year, including oversite of an excavation unit and then an entire sub-operation.

Summer Undergraduate Research Experience

May 2018 -July 2018

Northwestern Belize and Elon, NC

- Worked on independent research under the mentorship of Dr. Rissa Trachman
- Collected GPS data during the 2018 Dos Hombres field season, compiled and analysed burial data in a
- Presented results at Elon University during the Summer Undergraduate Research Forum.

2019

Graduate Research Assistant

August 2020- date

Florida Museum of Natural History

• Digitized zooarchaeological legacy data for publication in ZooArchNet.

Work Experience

Support Assistant & Student Team Leader

August 2015- August 2019

Campus Technology Support, Elon University

- Manned main university phone line, where I served as gateway between the university and calling students, staff, faculty, and visitors.
- Manned Campus Technology front desk and phone line, where I offered basic technology troubleshooting for walk-ins and callers, and/or referred them to the appropriate technician when needed.
- Was required to stay updated on all technology changes within the university, and know how to use and train others in all realms of technology usage.

Archaeological Technician

August 2019- July 2020

Southern Research Historic Preservation Consultants

- Conducted Phase I and Phase II archaeological survey, including shovel testing, surface collecting, and locating and recording sites using a compass, topographical maps, and GPS, etc.
- Experience working with historic and prehistoric sites and artifacts in the Southeastern United States.
- Worked independently without supervision for long periods of time.

Archaeological Technician

December 2019- March 2020

Southeastern Archaeological Services

- Conducted Phase I archaeological survey in Sumter National Forest
- Experience working with historic and prehistoric sites and artifacts in the Southeastern United States.
- Worked independently without supervision for long periods of time.

Conference Presentations

Conley, D., M. Collins, D. Franklin, J. Gerstenfeld, J. Humphrey, A. Rose, and N. Rossen. (April 2018). *Town and Gown: Enhancing Elon Student Participation in the Burlington Downtown*. Collaborative research presented at Downtown Burlington Community Meeting, Burlington, NC. Presented under the mentorship of Dr. Anne Bolin, PhD, Emerita Professor of Anthropology Elon University.

Rose, A. (April 2018). *Tricksters of Japan: Kitsuné and Tanuki in the Japanese Folk Tradition*. Paper presented at Student Undergraduate Research Forum, Elon, NC.

Rose A. (July 2018). Mortuary Distribution and Context: A GIS Spatial Analysis of the Ancient Maya Site of Dos Hombres, Belize. Poster Presentation at Summer Undergraduate Research Experience, Elon, NC.

Rose, A. (April 2019). Mortuary Distribution in Spatial Context: An Intraregional Analysis of the Ancient Maya of Northwestern Belize. Paper presented at Student Undergraduate Research Forum, Elon, NC.

Skills

Technology/Editing Software: MS Office, Photography, Adobe Photoshop, Esri ArcMap.

Organization/Leadership: self-motivation, communication, attention to detail, quick-learning, adaptable, excellent at problem-solving.

Research: Qualitative, database, and field research. Familiar with anthropological and archaeological field methods, the Maya region, and the Southeastern USA.

Other: Valid NC driver's license.