

KENDAL R. JACKSON

3513 EAST LAKE DR. E. K [> < 34639813.629.1369 | KENDALJ@MAIL.USF.EDU

EDUCATION

University of South Florida, Tampa, FL
B.A. in Anthropology - Aug 2009 - May 2013

- GPA: 4.0
- MA Thesis: The Archaeopalynology of Crystal River (SCI1), Citrus County, Florida
- Non-Major Graduate courses in: Paleobiology and Plant Taxonomy

University of South Florida, St. Petersburg, FL
B.A. in Anthropology - Aug 2009 - May 2013
- GPA: 3.96
- Non-M

- Training and overseeing undergraduate and graduate students working as field crew members
- Managing laboratory analysis;

RESEARCH PRESENTATIONS/Talks

The Pollen Record at Crystal River Site: Reconstructing Site History, Environmental Change, and Plant Use at a Woodland Period Mound Center

2016 (December) Meeting of the Central Gulf Coast Archaeological Society, St. Petersburg, FL.

The Pollen Record at Crystal River Site: Reconstructing Site History and Environmental Change at a Woodland Period Mound Center

2016 Southeastern Archaeological Conference Meeting, Athens, GA.

Preliminary Results from Pollen Analysis of Soil Cores from Crystal River Site

2016 Society for American Archaeology Meeting, Orlando, FL.

Human responses to Environmental Change: Archaeo-Palynology at Crystal River Site, Florida

2016 Florida Academy of Sciences Meeting, St. Petersburg, FL.

Human responses to Environmental Change: Archaeo-Palynology at Crystal River Site, Florida

2016 Warm Mineral Springs/ Little Salt Springs Chapter Meeting, Florida Anthropological Society, North Port, FL.

GRANTS AND AWARDS

2013 CSPACE Research Grant

- Funding for laboratory and field equipment for experimental archaeology at Weedon Island Preserve.

2013 Florida Anthropological Society, Dorothy Moore Student Research Grant

- Experimental Archaeology and Allometric research on the Crown Crane (*Coronyx corona*) at Weedon Island Preserve

2016 Florida Paleontological Society, Gary S. Morgan Student Research Award

- Archaeo-Palynology Research at Crystal River Site

2016 Society for American Archaeology, Geoarchaeology Interest Group MA/MS Award

- Archaeo-Palynology Research at Crystal River Site

2017 Little Salt Spring/ Warm Mineral Springs Archaeological Society Student Presenter Award

- Revisiting Stanley Mound: A Disturbed Sand Burial Mound in the Manasota Hinterland

ADDITIONAL PROFICIENCIES

- Onshore and offshore sand and freshwater environments
- Rope systems for technical rock climbing, adaptive rock climbing, and basic high-angle rescue
- Technical Writing: grant and report writing, proposals, RFPs, invoicing, and business correspondence.
- WordPress Web Publishing, Social Media Marketing, and E-commerce