

SABRINA SORIA, BA

LABORATORY AND FIELD TECHNICIAN



EDUCATION

*B.A. Anthropology,
California State University
Long Beach
2016*

WORK HISTORY

*SRSinc, Laboratory and
Field Technician
2017- Present*

*Natural History Museum
Los Angeles
2015-Present*

*Transylvania
Bioarchaeology,
Cluj-Napoca, Romania
Intern*

- *June 2016-August 2016*
- *June 2015-July 2015*

PROFESSIONAL EXPERIENCE

Sabrina Soria attained her B.A. in Anthropology with a concentration in Biological Anthropology at California State University Long Beach. During her academic studies, she gained valuable experience by attending an archaeological field school under the mentorship of Dr. John Pryor in the summer of 2011. This introduced her to various methods and strategies used for archaeological excavation and site survey.

In the summer of 2015, she had the opportunity to participate on the Jucu Necropolis project in Transylvania under the mentorships of Kori Filipek and Dr. Katie Tucker. While in Transylvania, she gained training in both excavation and laboratory analysis. Within the laboratory, she gained extensive training in the identification and analysis of the human skeleton. Transylvania Bioarchaeology invited her back for the summer of 2016 as an intern. During this time, she embraced the opportunity to lead a team of her own to continue to excavate the skeletal remains and associated material culture from the Necropolis, as well as the post-excavation processing and analysis of the human remains previously excavated. Currently, Ms. Soria serves as a Laboratory and Field Technician at SRSinc, where she has catalogued and rehoused artifacts from the Bolsa Chica Bay collection.



SUMMARY PROJECT EXPERIENCE

- **Laboratory Technician**
 - Curates and organizes historic and prehistoric artifacts, as well as cultural and environmental samples
 - Creates catalogs for curated collections
- **Field Technician**
 - Performs intensive cultural surveys as part of a field crew
 - Writes field records and notes for artifacts or sites