

Mosaics in Science 2014

Providing diverse youth with valuable and rewarding STEM opportunities in America's national parks



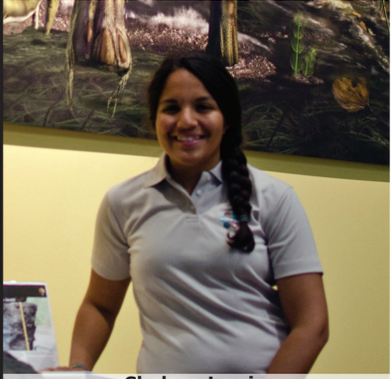
Alianora Walker
Ozark National Scenic Riverways
Cave and Karst Interpreter



Anton Yelk
Grand Teton National Park
Interdisciplinary Science and Education Technician



Binal Rana
Congaree National Park
Field Research Technician



Chelsea Lewis
Denali National Park
Digital Research Communicator



Darius Naraine
Prince William Forest Park
GIS/Stream Morphology Technician



Gabiella Rossetto
Florissant Fossil Beds National Monument
Paleontology/Museum Assistant



Graham Crawbuck
San Juan Island National Historical Park
Prairie Restoration Assistant



Jeneva Wright
Biscayne National Park
Archeological Impacts of Climate Change



Justin Tran
North Cascades National Park
Science Engagement Specialist



Kaytan Kelkar
Great Basin National Park
Paleontology Inventory Assistant



Rachel Lopez
Coronado National Memorial
Speleologist



Kristan Culbert
Saguaro National Park/Sonoran Desert Network
Desert Hydrology Research Assistant



Madeleine Pluss
Fort Union NM/Pecos National Historical Park
Natural Resources Intern



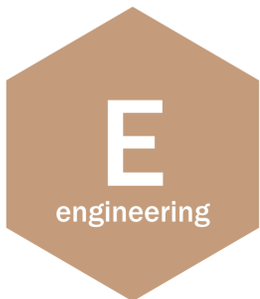
Nyambura Njagi
Manassas National Battlefield Park
GIS/Viewshed Technician



Science
The National Park Service
The Geological Society of America®



Roxanne Pourshoushtari
El Malpais National Monument
Bat and Cave Biology Research Assistant



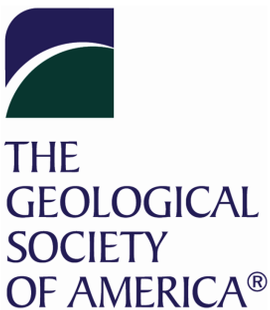
Salvador Amador
Guadalupe Mountains National Park
Phenology Monitoring & Climate Change Intern



Sarina Patel
Lava Beds National Monument
Science Communications Assistant



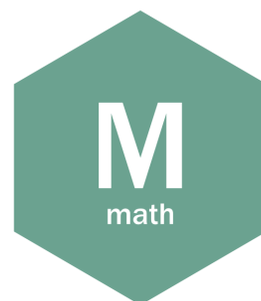
Shelby Matsuoka
Petrefied Forest National Park
Paleontologist



Sydney Mathis
Valley Forge National Historical Park
Natural Resource Conservation Assistant



Stephen Roethle
Hopewell Culture National Historical Park
Natural Resources Assistant



Yeyzy Vargas
Cuyahoga Valley National Park
Water Quality Research Assistant

