Jessi Rumkin

Goleta, CA ❖ jrumkin@ucsb.edu

My Website: https://jrumkin.github.io/

EDUCATION

University of California, Santa Barabra (Expected: June 2026)

Environmental Studies (B.S.), Minor in Spatial Studies (GPA: 3.59)

Relevant Coursework: Traditional Ecological Knowledge, Technical Issues in Geographic Information
 Systems, Global Water Supply and Demand, Biodiversity and Conservation, Environmental Data Science

WORK EXPERIENCE

Harder Growing Grounds Coordinator, Your Children's Trees (August 2024-Present)

- Coordinate weekly events by securing volunteers and preparing projects to work on
- Maintain 400 young Coast Live oak trees with an irrigation system, repotting, pruning, and inventory
- Delegate, teach, and supervise volunteers to maximize their learning and completion of tasks

Forestry Restoration and Education Intern, Your Children's Trees (April 2024-August 2024)

- Maintaining young trees in the nursery through watering, repotting, and weeding
- Facilitated environmental education with a small team at Science Night events at elementary schools
- Maintaining restoration sites by watering, pruning, mulching, and trail maintenance

Native Plant Restoration Intern, National Park Service & Santa Monica Mountains Fund (October 2022-December 2022)

- 200 hours of hands-on work planting at local restoration sites, nursery work and maintenance, geographical and qualitative data collection, and seed collection and cleaning
- The team planted 38,000 native plants over three months
- Led volunteer groups of 1-40 people of all ages through activities like seed cleaning and propagation
- Assisted education outreach by leading group activities for local elementary and high schools

VOLUNTEER EXPERIENCE

National Park Service & Santa Monica Mountains Fund (October 2022-Present)

Return to the NPS Internship site to continue similar work as a volunteer, focusing in the nursery

Santa Barbara Channel Keeper (January 2024-February 2025)

Collect data on Goleta beaches on the count of people, activities, boat types and activities, and condition

SKILLS & PROJECTS

- Skills: Nursery and restoration, ArcGIS Pro, leading and teaching groups, proficiency in digital workspaces
- Projects: Various spatial analyses in ArcGIS Pro, How traditional ecological knowledge fits into STEM education, & Bren Environmental-Studies Fellowship professional development

INTERESTS

Hiking, paddle boarding, photography, and baking