

# Jessi Rumkin

Goleta, CA ❖ [jrumkin@ucsb.edu](mailto:jrumkin@ucsb.edu)

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

## EDUCATION

---

*University of California, Santa Barbara* (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