

CHLOE ROGOZINSKI

Fort Collins, CO – crog@colostate.edu - (720) 383-1505 - www.linkedin.com/in/chloerogozinski

A Professional Science Master's student in Ecosystem Science and Sustainability at Colorado State University, focusing on water resources. An emerging environmental leader with hands-on experience in watershed conservation, outreach, and ecosystem restoration. Passionate about connecting communities to environmental action through science-based solutions and interdisciplinary collaboration.

- Specializes in water quality advocacy, ecosystem health, and upstream-to-downstream conservation approaches
- Experienced in leading public outreach initiatives, educational programming, and field-based restoration projects
- Skilled in applying ecological data and field measurements to support natural resource management and decision-making

NATURAL RESOURCE EXPERIENCE

Colorado Water Fellow

09/2025 - Current

The Colorado Water Center – Colorado State University – Fort Collins, CO

- Worked with a multidisciplinary cohort to explore water challenges through science, policy, and community perspectives.
- Participated in events and workshops focused on Colorado water systems and equitable water management.

President and Co-founder

05/2025 - Current

Rams for Reefs – Colorado State University – Fort Collins, CO

- Lead this student organization to educate ocean lovers about their impact on ocean health through water quality
- Managed club meetings, activities, and community building projects

CEO and Co-founder

02/2023 - Current

Reef Healers LLC – Fort Collins, CO

- Lead strategic planning/operations to advance the mission of connecting inland communities through water quality advocacy.
- Oversee community initiatives, including river clean-ups, educational workshops, and partnerships.

OTHER EXPERIENCE

Entrepreneurship Specialist - Volunteer

02/2025 - Current

EforAll Colorado – Longmont, CO

- Mentored entrepreneurs that are completing the Northern Colorado EforAll Business Accelerator
- Advised on business operation management and provided support for new entrepreneurs in all fields.

Project Manager/ Operational Assistant

05/2020 - Current

Trans Aero Helicopters – Loveland, CO

- Manage cross-departmental projects, ensure federal regulatory compliance, and maintain operational records.
- Coordinate DOT-regulated training, compliance, and programs.
- Handle government contract bidding, audits, and new hire onboarding.

Manager

07/2017 – 11/2020

Five Guys Enterprises – Fort Collins, CO

- Managed employee duty assignments and restaurant open and closes.
- Coordinated product ordering and deliveries each week.
- Responsible for money counting, bank runs, and accounting inputs.

CERTIFICATIONS

Human Research – Group 2 – CITI Program

February 2025

ArcGIS Pro Basics - Esri	January 2025
Communicating the Value of Biodiversity – UNDP	January 2023
Coral Reef Restoration, Coral Ambassador – Roatan Marine Park, Honduras	June 2023

ECOSYSTEM RESTORATION EXPERIENCES

Boulder County Natural Areas – Boulder, CO	2023
<ul style="list-style-type: none"> Assisted with projects: native seed collection, cleaning, and planting. As well as limber pine restoration. 	
Wildland Restoration Volunteers – Fort Collins, CO	
	2024
<ul style="list-style-type: none"> Assisted with Aspen tree planting study assisting Colorado State Forest Service and researchers. 	
Roatan Marine Park – Roatan, Honduras	
	2023
<ul style="list-style-type: none"> Coral Restoration volunteer cleaning, collecting data on, and out-planting coral fragments. 	
Reef Healers LLC – Fort Collins, CO	2025
<ul style="list-style-type: none"> Organized and led 12 local clean-ups and educated the community on ocean health and non-point source pollution. 	

COURSEWORK

Earth Systems Ecology – Colorado State University	2025
<ul style="list-style-type: none"> Applied systems thinking to analyze the biogeochemical and ecological interactions between the atmosphere, biosphere, hydrosphere, and lithosphere. 	
Ecosystem Ecology - Colorado State University	
	2024
<ul style="list-style-type: none"> Interpreted complex nutrient cycling, energy flow, and ecosystem structure through hands-on ecological modeling and data analysis. 	
Land Use Hydrology - Colorado State University	2025
<ul style="list-style-type: none"> Evaluated hydrologic impacts of land use decisions using watershed-scale modeling and real-world stormwater runoff data. 	
Introduction to Geospatial Science - Colorado State University	2025
<ul style="list-style-type: none"> Created spatial maps and conducted basic spatial analyses using ArcGIS Pro, with an emphasis on watershed, land use, and conservation datasets. 	
Environmental Data Science Applications - Colorado State University	2025
<ul style="list-style-type: none"> Processed and visualized environmental datasets using R for statistical modeling, time series analysis, and sustainability-focused reporting. 	
Natural Resource Ecology and Measurements - Colorado State University	2025
<ul style="list-style-type: none"> Collected and interpreted field measurements to inform land management decisions, including vegetation sampling, soil analysis, and habitat surveys. 	
Practicing Sustainability – Colorado State University	2025
<ul style="list-style-type: none"> Developed interdisciplinary sustainability action plans incorporating systems thinking, stakeholder collaboration, and measurable impact goals. 	

EDUCATION

Accelerated Professional Science Masters- Ecosystem Science and Sustainability – Water Resources	December 2026
<i>Colorado State University – Fort Collins, CO</i>	
Bachelor of Science - Ecosystem Science and Sustainability	
	December 2025
<i>Colorado State University – Fort Collins, CO</i>	
Associate of Science - General Science – Cum Laude -3.76 GPA	
	December 2022
<i>Front Range Community College – Fort Collins, CO</i>	