

Tahani Neroli



email@coloradocollege.edu



555.555.5555



linkedin.com/in/name



Colorado College, Colorado Springs, CO

Bachelor of Arts in Environmental Science with distinction, May 20xx
3.9/4.0 GPA in Major

Study Aboard University, Siem Reap, Cambodia

Conservation Ethics and Sustainable Development, Fall Semester 20xx
3.95/4.0 GPA



WORK EXPERIENCE

AMERICORPS VISTA: HEALTHY HOUSING COORDINATOR – CATHOLIC CHARITIES OF OREGON

August 20xx – Present

- Coordinated virtual and in-person community engagement events with residents and neighbors to gain input on affordable housing developments, leading to more inclusive and culturally sensitive design and site locating
- Researched sustainable building initiatives and contributed findings to grant applications for development and construction material funding
- Maintained and built upon community partnerships with culturally specific organizations to ensure developments met needs of target populations
- Created heatmaps in ArcGIS to influence considerations of development siting for specific resident groups

ENVIRONMENTAL PROGRAM RESEARCH INTERN – COLORADO COLLEGE

June 20xx – May 20xx

- Worked alongside a Colorado College Atmospheric Science professor and a Colorado Department of Public Health and Environment representative to analyze four months of hourly data and produce a report and manuscript on the behavior of surface ozone in the southern Rocky Mountains
- Used ArcGIS to assess spatial relationships and representativeness of existing ozone monitoring sites
- Analyzed spatiotemporal ozone and meteorological data using Excel, SPSS, and R-Studio
- Orchestrated community outreach efforts to catalog homes for future energy retrofitting by the department

SUSTAINABLE COMMUNITY DEVELOPMENT ORGANIZER – COLORADO COLLEGE

August 20xx – May 20xx

- Led three parallel projects involving Colorado College students and the surrounding communities within Colorado Springs, primarily promoting the sustainable development of the S. Tejon neighborhood
- Created and managed an open-access database focused on issues of housing inequity in the S. Tejon area and similar neighborhoods in Colorado Springs
- Hosted community organizers at meetings and partnered with non-profits in Colorado Springs to strengthen students' sense of place, bettering the relationship between the College and community leaders

GRAPHIC DESIGNER – COLORADO SPRINGS FOOD RESCUE

March 20xx – May 20xx

- Designed the visual layout for annual reports, strategic plans, and other informational documents in understandable and accessible ways for community members and partners
- Coordinated programming, events, and education materials centered on food equity in Colorado Springs to help lessen the effects of one of the most inequitable food systems in the U.S.
- Aided in fundraising efforts during annual campaigns through canvassing and tabling



WORK EXPERIENCE

CO-FOUNDER – COLORADO SPRINGS PRO-HOUSING PARTNERSHIP

February 20xx – November 20xx

- Started a grassroots organization advocating for increased housing stock in Colorado Springs
- Planned two publicity events and met with leaders in the private and public sector to identify community needs such as advocacy specific to policy and more accessible resources regarding upcoming policy changes
- Worked alongside community organizers to mobilize unheard voices in favor of increasing the housing stock in the city by speaking at town halls and participating in letter-writing campaigns

WATERSHED MANAGEMENT DEPARTMENT INTERN – CLEAN WATER SERVICES

May 20xx – August 20xx

- Compiled educational information and trained guides for *Paseos Verdes*, a bilingual, nature program for Hispanic families in the county
- Visited restoration sites to gain insight for making project archives, blog posts, and *Paseos Verdes* educational material digestible for a variety of audiences
- Assisted in building and maintaining strategic partnerships across government and non-profit agencies



RESEARCH

Spatial patterns in summertime surface ozone in the southern Front Range of the Rocky Mountains, USA

- In collaboration with Colorado College, the Colorado Department of Public Health and Environment (CDPHE), and University of Washington Physical Sciences Division
- Data collected by CDPHE and analyzed at Colorado College
- Presented at American Geophysical Union (AGU) Fall Meeting 20xx
- Flynn *et al.* currently under review for publication by *Elementa*, Fall 20xx

*Asian elephants (*Elephas maximus*) as ecosystem engineers: An analysis of invertebrates and nutrients in the decomposition of Asian elephant dung*

- In collaboration with School for Field Studies, Cambodia and the Elephant Valley Project
- Data collected by and analyzed at School for Field Studies, Cambodia
- Presented at final research panel, Winter 20xx

Environmental Synthesis: Fountain Creek Watershed urban stream renewal – Angler’s Covey case study

- In collaboration with Colorado College, the City of Colorado Springs, and Angler’s Covey fly fishing
- A series of memorandums promoting restoration delivered to city officials
 - Personally authored memorandum summary
- Made science-based policy recommendations for managing creek easements given to creekside property owners and encouraging local environmental stewardship



SKILLS



ARCGIS

RSTUDIO



SPSS

ADOBE SUITE



WILDERNESS FIRST RESPONDER

FIELD WORK IN HYDROLOGY, SOIL, AND SNOW SCIENCE



GRANT WRITING

GRAPHIC DESIGN