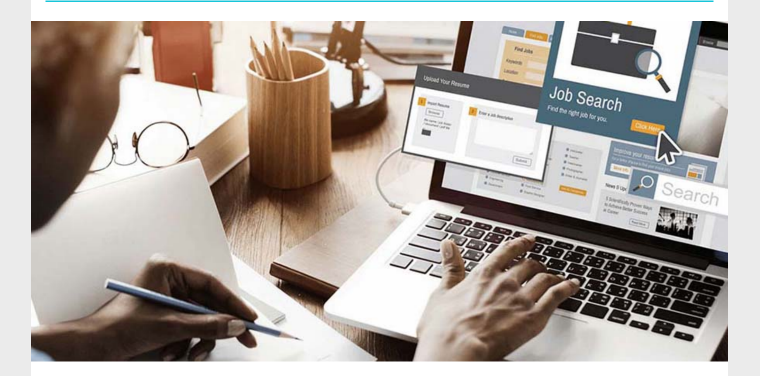


Research Experiences for Community College Students

<u>RECCS</u> is a summer student research program for Colorado community college students funded by the <u>National Science Foundation</u> and coordinated by <u>CIRES</u>
<u>Education Outreach</u>, <u>Niwot Ridge LTER</u> and <u>INSTAAR</u>.

Welcome to the new monthly RECCS newsletter where you will find helpful academic and career tips, and a selection of current internships, entry-level job openings, and graduate positions. This month's topic offers some tips on searching for jobs.



Do you know how to set up job alerts?

- 1. Choose a job site that posts jobs relating to your interest
- 2. Good websites to browse and set up alerts:

Earth & Environmental Science Job Sites

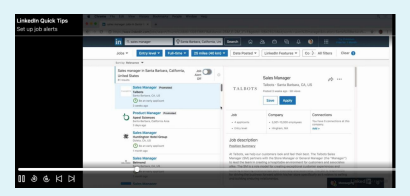
- American Geophysical Union (AGU)
- Ecological Society of America (ESA)
- Society for Conservation Biology
- **STV** (Environmental Engineering)
- Green Jobs Network
- Earth Science Women's Network (ESWN)
- Soil and Water Conservation Society
- Conservation Job Board
- EcoJobs

General Job Sites

- Environmental Career
- USAJOBS (how to video)
- College Grad
- Idealist
- Indeed
- <u>LinkedIn</u>
- The Chronicle of Higher Education
- Jobvite
- 3. Apply filters to help narrow down job results to what you are looking for:
 - Entry level
 - Internship
 - Research
 - Field(s) of interest
 - Frequency of alerts

You can also set up job alerts on your Linkedin profile

- 1. Search keywords for field or type of position (i.e., Environmental, Research, Intern, etc)
- 2. Apply filters to narrow search (i.e., location, date, job type, entry level, etc)
- 3. Turn on job alerts customize preferences for notifications and frequency on email or Linkedin
- 4. You can also search companies and organizations by name, follow their profiles and turn on job alerts for them



View Linkedin Set up job alerts video

Join RECCS on Linkedin!

- Create or update your Linkedin profile (<u>view the how to video</u>)
- 2. Connect with us on Linkedin!

We post job listings or other opportunities on our page weekly.

Current Job Openings

- CISL Outreach Diversity and Education (CODE) Summer Intern
- Entry Level Geologist / Environmental Scientist
- Geology / Environmental Science Intern
- Environmental Science Intern
- Environmental Technician
- Graduate Research
 Assistantships in Clouds,
 Convection, and Climate
- Environmental Intern
- RESESS Intern -Remote Work Options Available
- Agricultural Science Research Technician
- Vegetation and Soils
 Monitoring Internship in partnership with the Bureau of Land
 Management
- Research Assistantship
- Science Undergraduate
 Laboratory Internships
- Environmental Education Internship
- <u>Science/Biology/Environ</u> mental Intern
- Environmental Intern/Co-Op/New Grad Career
 Fair Requisition
- Opportunities with the National Park Service

What is going on with RECCS?

- 1. 2022 RECCS Applications open. Share with people you know!
- 2. Eight 2021 RECCS students are presenting at AGU this week:



- Jae Robinson
- Marie Lim
- Mark Irby-Gill
- Meliah Dubus
- Mai Abdelrahman
- Khokolah Sherzad
- Kyle Greaves
- Lucas Dimoveo

If you are attending AGU, stop by or watch their session virtually:

ED35A: Undergraduate Research and Outreach EAOS Posters

Wednesday, December 15, 3:00-5:00pm MDT

Employment Resources



Harvard Environment Website

This site lists a number of job sites in environmental fields.



Other REU programs

NSF funds a large number of research opportunities for undergraduate students through its REU Sites program.



Glassdoor

Glassdoor is a website where current and former employees anonymously review companies. Glassdoor also allows users to anonymously submit and view salaries as well as search and apply for jobs on its platform.

RECCS Team

Alicia Christensen, Bec Batchelor, Christine Okochi, and Anne Gold (RECCS PI)

















 ${\it Copyright} @ 2021, {\it CIRES}, {\it University of Colorado Boulder All rights reserved}.$

Contact us at reccs@colorado.edu or visit our program page at cience-scolorado.edu/outreach/reccs RECCS is funded by the National Science Foundation Grant Award Numbers:

EAR 1757930, EAR 1461281, DEB 637686, EAR 1331828, AGS 1839741

www.cires.colorado.edu/outreach/programs/reccs

Received this as a forward? Sign up to get future emails sent to your inbox.