

State of the Rockies Project Assistant/Student Researcher

All majors welcome. \$13.65 an hour.

The **State of the Rockies** is **HIRING** a **Student Research and Project Assistant**.

Anchor the State of the Rockies 2023 student project teams by helping with occasional field work, GIS, media productions, and editing project reports. Further the research on SotR's Then + Now: Castle Rock and Douglas County Colorado water supply gap project or research your own Rockies topic of academic interest; help create and develop a website for our Dark Skies project and Public Lands Visitors Survey project. Help us design, produce, and launch the spring and fall edition of our newly created digital magazine [Anthropogenic](#); and other tasks.

What to expect:

You will work closely with the Rockies Project Specialist who oversees student-led research and projects. As part of the team of Rockies student assistants, you'll help create promotional materials, plan and execute student events and contribute content to the digital magazine. This position is ideal for students with an interest in the environmental impacts of human activity and conservation and art/design or journalism/film + media. Demonstrated interest in these areas preferred.

During Academic year: Position is 5-10 hours/week depending on the project.

Summer position: 37 hours per week for 10 weeks beginning the first week of June - August 10, 2023 (appx).

This position begins Block 5 2023 with the opportunity to extend employment into 2024.

How to apply:

Please visit Handshake during Block 4 W3 to apply to this position.

Deadline to apply JANUARY 15, 2023 11:59 PM

Required application materials:

Resume; cover letter; relevant coursework.

Preferred Qualifications:

- Adventurous spirit
- Energetic and 'can do' outlook
- ArcGIS (Matt Cooney's January Half-block class a plus)
- Studio art, design, web design, photography, photoshop or photo editor competency
- Excellent written and verbal skills
- Social media publishing experience
- Interest in finding balance between human activity and the impact of human activity on the environment

Essential Duties: Support student, faculty, and staff research projects. Design and produce digital publication.

Learning Competencies:

- Work Ethic
- Time Management
- Work Quality
- Initiative
- Technical Knowledge
- Problem-Solving
- Analysis
- Ethical Behavior
- Appreciation of Diversity
- Communication Skills
- Teamwork

For more information visit stateoftherockies.com or contact Cyndy Hines chines@coloradocollege.edu