Fort Collins, Colorado, I	United States	250 - 1,00	0 employees	Higher Education	industry
No		Approved a month ago			
INTERESTED IN INTERVIEWIN	G ON CAMPUS?	INFO			
Approved	2021 Jun 1	2021 Jun 1st 05:00 pm		2021 Oct 1st 05:00 pm	
STATUS	APPLY STAR	APPLY START DATE		EXPIRATION DATE	
Undergraduate Researc	h Assistant – Che	mistry (Jane Do	e Lab)		
Example:					

We are looking for a talented, self-motivated student researcher to join our team. The successful candidate(s) will have a desire to learn basic chemistry and engineering principles applied to chemical sensing and microfluidics and will understand the importance of good laboratory technique and maintaining a safe work environment. The candidate(s) must be responsible, able to multi-task, be capable of taking clear, accurate notes, and work effectively in teams. The position is up to 10 hrs/week M-F.

Paid

Job Duties include:

Company

1. Designing and testing microfluidic devices and sensors (CT/PS).

\$13.00 Per hour

- 2. Making solutions.
- 3. Testing samples.
- 4. Helping maintain laboratory resources and a safe, clean laboratory environment (PA).
- 5. Working in a team environment to advance projects (TW).

Work-Study Only Position: This is a work-study position; applicant must be eligible for work-study to apply.

Hourly Pay Rate: \$13-14/hr

Benefit Information: Employee Benefit information can be found on HR's Website <u>https://hr.colostate.edu/current-employees/benefits/</u>

Number of Openings: 1-2

Start Date: On or around August 15

Mandatory Training: EHS Chemical Safety

Background Check: Colorado State University may conduct background checks on all final candidates.

DURATION	CONTACTS	JOB ROLES
Temporary / Seasonal	Jane Doe	Chemists

Chemists, Undergraduate Researchers

colorado state university - chemistry (1872) **Chemistry Department at Colorado State University.**

ALLOWED SCHOOL YEARS
All school years and graduation dates allowed

ALLOWED MAJORS All majors allowed

WORK AUTHORIZATION REQUIREMENTS No US work authorization required (on-campus employment)

This sample was provided by Charles Henry.