



2022 – 2023 Historian/Data Scientist Application

The CUSG historian will be responsible for leading the initiative of digitizing CUSG materials, information, and governing documents. The overall goal of the Historian will be to effectively compile these materials into an easily accessible digital database that can be readily accessed by all CUSG members. This focus will allow CUSG to operate more efficiently throughout the year. The CUSG historian will also be responsible for analyzing budget workbooks and CUSG official documentation to maintain uniformity across all CUSG branches and cost centers. They will be responsible for gathering past relevant CUSG documents, legislation, and budgets for all CUSG initiatives. The Historian will track, analyze, and visualize CUSG metrics like working hours, student engagement, and voter turnout to help CUSG serve our students more efficiently and effectively. This position is **paid hourly**.

PLEASE INCLUDE A **RESUME** WITH APPLICATION AND SEND TO:

Sawyer Bundgaard – CUSG.ChiefOfStaff@Colorado.edu

APPLICANT INFORMATION		
*First Name	*Last Name	Date
*Phone Number	*E-mail Address	
Year in School (starting in the Fall)	Major and Minor	GPA
*Date Available	Do you plan to study abroad in the Fall 2021 or Spring 2022?	

Gender	*Pronouns
---------------	------------------

*Not required

GENERAL QUESTIONS
1. Why are you interested in applying for the Historian/Data Scientist position?
2. What prior experience do you have that will contribute to this position?

3. Please explain your ideal work environment:

Position Specific Questions

4. How would your passions contribute to your work in this position?

5. How can CUSG use data science and statistics to become a more efficient organization?

6. What are some tools or metrics you would like to use or track within CUSG?

7. What other student groups or off-campus groups are you involved in?

Any additional information you feel we should know about you:

DISCLAIMER AND SIGNATURE

I hereby certify that my answers are true and complete to the best of my knowledge.

Signature (as it appears on this application)

Date