



2021-2022 Appellate Court Application

Dear candidate, thank you for applying to the Appellate Court,

All Justices of the Judicial Branch are entrusted with ensuring legitimacy and transparency within CUSG. One of the biggest responsibilities of all Justices are to actively preside over Court proceedings including asking questions and writing official opinions. Justices are also tasked with ensuring the legitimacy of CUSG by ensuring that all actions taken by CUSG are within Constitutional boundaries, thus being active within the involvements of CUSG is prudent. Within the Court Justices are also expected to be an active member of the Court by attending meetings, holding office hours, and bringing new ideas on how to improve the Court and or CUSG in general and taking action to implement these ideas. On an average week Justices can be expected to work 6-8 hours through office hours, attending meetings, and working on tasks for the Court. During election seasons, Justice can expect to work more hours as election season is a busy time for cases to be heard.

Please email your application with your current resume attached in an email to

Kavya Kannan- president.kannan@colorado.edu

Taylor Weinsz- president.weinsz@colorado.edu

Ben Capeloto- president.capeloto@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*
Dates available for interview	Preferred Pronouns	

* not required

GENERAL QUESTIONS

1. Why you are interested in applying for the Appellate Court?

2. What prior experience do you have that will contribute to this position?

3. What unique skills and talents will you bring to the Court?

4. What are your short-term and long-term goals and how will your involvement in the Court help you reach these goals?

5. What is one thing you would like to initiate or work on in the Court?

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

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