

#### Qualifications

- Nominees must be middle or high school students from a school with <u>C-STEM school annual subscription</u>.
- Nominees must be actively participating in the UC Davis C-STEM program.
- Nominees have not received this award in the past.
- Nominees demonstrate outstanding aptitude and interest in computing and STEM fields.
- Nominees demonstrate strong leadership qualities.
- Nominees has a good academic history, typically a GPA of 3.0 or better.

#### **Nomination Process**

- 1. A nominator can be a C-STEM teacher or principal/administrator.
- 2. Each nominator may nominate up to 2 students per academic year.
- 3. Nominators ask nominee/s to complete the <u>Student C-STEM Award Application</u>. Nominee/s need to turn in his/her completed application to the nominator. If the student is applying for a scholarship, he/she needs to provide a copy of their official transcript.
- 4. Nominators complete the **Nominator C-STEM Award Application** and upload:
  - Completed Student C-STEM Award Application
  - Student's official transcript (if applicable)
  - Nominator's letter of recommendation
- 5. Once complete application has been received, C-STEM will notify the nominator and their nominee/s.



Students, please fill out the application form below. Upon completion, provide it to the Nominator (C-STEM teacher or principal/administrator) who is nominating you for the award/scholarship. The Nominator will submit the completed application packet to UC Davis C-STEM.

Award/Scholarship								
Title:	☐ Award of Achievement ☐ Award of Exc			☐ Girl's Leadership Award ☐ Scholarship				
Nominee (Student) Information								
First Nam	ie:				Grade:			
Last Name:								
Email:								
C-STEM Teacher Information								
Name:			Email:					
School:			District:					
C-STEM Classes Taken List all the C-STEM classes you have taken in elementary, middle, and/or high school.								
Class:					Gr	rade:		
Class:					Gr	rade:		
Class:					Gr	rade:		
Class:					Gr	rade:		

### Transcript (for Scholarship only):

An official transcript must be provided from your current school showing classes taken and current cumulative GPA. Students, please send your transcript to the Nominator (C-STEM teacher or principal/administrator).



#### **Extracurricular Activities**

Please describe your extracurricular activities in computing and its applications in STEM fields (max 200 words). Be sure to include your participation in a RoboPlay Challenge Competition.

Your Role:	
Title of Event/Project and Short Description:	
Your Role:	
Title of Event/Project and Short Description:	
Your Role:	
Title of Event/Project and Short Description:	
Your Role:	
Title of Event/Project and Short Description:	



#### Personal Statement

In 1-2 pages, please share why you are interested in or passionate about the <u>UC Davis C-STEM</u> <u>program</u>. How did your C-STEM experience shape your motivation to study STEM/Computer Science/Robotics? How has C-STEM impacted you academically and personally?

You may include personal interests, academic interests (coding, math, robotics), or anything that shows your motivation to study computing and computing-related STEM subjects.