All fields must be completed. Save application first before completing.

Eligibility: You must be a US citizen or Permanent Resident, 18 years or older. You must be enrolled as a full-time student at UC Santa Barbara or at a California Community College. UCSB students must have a GPA of 3.5 or higher; CC students must have completed a minimum of 12 transferable semester units in science, mathematics or engineering.

Email complete application packet to outreach@icb.ucsb.edu. A complete application will include: 1. Application; 2. Statement of Interest; 3. Unofficial Transcript; 4. Letter of Recommendation Program Dates: June 22 to August 14, 2020. Application Deadline: March 3, 2020.

First Name		Last Name			
E-mail Address			Phone		
Street Address					
City					
Current School					
Dates of Attendance					
Class Year to be entered in Fall 20)20 Sophom	ore 🗌 💮 J	Junior 🗌	Senior	
Field of Study/Major					
Plans after Graduation (It's OK if you don't know)					
How did you hear about this internship opportunity?					
Gender Male 🗌 I	Female 🗌				
Ethnicity (Check all that apply) Black/African American	Latino/Latina □		Native Americ	ran/∆laskan □	
<u> </u>	Asian	Caucasian		er 🗌	
If chose "other" please specify					
Are you a US Veteran? Yes	☐ No ☐				
Do you have any disabilities or special needs? Yes \(\square \) No \(\square \)					
If yes, please explain					
Will you be the first in your family to graduate from college? Yes ☐ No ☐					

Describe your experience working with computers. If you have programming skills, please be specific.
Do you have experience working with technical equipment or tools? This includes lab equipment as well as shop equipment. Please be specific.
Give a brief description of your work experience. We are interested in ALL kinds of jobs, including non-scientific and unpaid (volunteer) work. You may attach a resume.
List the name and email of the person you have asked to write you a letter of recommendation. Your recommender should send the letter directly to outreach@icb.ucsb.edu by March 3, 2020. Send one letter only.
Identify which project(s) you are interested in. Project descriptions are listed on the information sheet and the website www.icb.ucsb.edu/sabre.
Yes No Professor Javier Read de Alaniz, Dept. of Chemistry and Biochemistry DASA-based Photochromic Materials for Load-bearing Applications: Emulating Nature's Design to Build Light-addressable Actuators
Yes Professor Barry Giesbrecht, Dept. of Psychological and Brain Sciences No Global States and Cognitive Priority Control
Yes Professor Michelle O'Malley, Dept. of Chemical Engineering No Engineering Sense-and-Respond Enzyme Complexes for Bioproduction
Certification By initialing below, I certify that the responses on this application are true and correct.
Initials Date