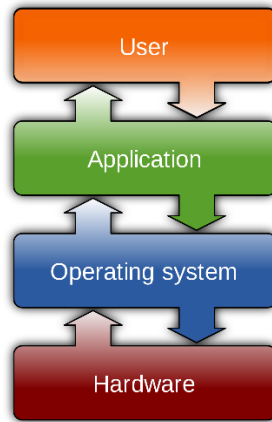


CST 334 Research Collaboration Project



Description: Team project in which each team member will evaluate a national undergraduate research alliance. The goal of the group project is to expose you to undergraduate national research collaboration opportunities available. Your group task is to discuss several of the organizations listed.

Deliverable: A 3-5 minute video presentation describing the research alliances evaluated, the one chosen and why.

Due: Saturday, April 25th, 11:55 PM

Grading Rubric: 40 points

This project is worth 40 points for each student. A peer and self-grading evaluation will be tabulated into the final grade earned for this project.

Peer and Self Evaluation (*credits* Professor Jesse Cecil)

Team communication -- Them with you? You with them?

Who decided what each person would do? Did they do their part? Did you do your part?

Did each member put in their share of the effort on the project in terms of preparation, meeting attendance, asking for help in a timely manner, etc?

If you could give \$1 million total salary to the team, how would you split it up?

How hard was this assignment?

In your video project submission list the organization(s) that your group evaluated. Include a reason why this/these organizations were of interest to you.

Suggestions:

National Science Foundation

<https://www.nsf.gov/>

Research Gate

<http://shodor.org/students/programs/>

xsede

<http://www.computationalscience.org/xsede-empower/>

University Space Research Association

<https://www.usra.edu/>

Example:

For example, one member of your team will select University Space Research Association.

<https://www.usra.edu/>

Going to this site, obtain undergraduate research collaboration opportunities presented by this organization to report back to your group.

A final short video will be the deliverable reporting the finding of your group.

Questions?

Ask in the forum.