I-DISCovery

What will you DISCover?

Post “stickies” with information on what you are looking for, expertise you can offer, questions, etc. on the boards

WHAT TO DO

STEP 1:

• Select which board(s) you want to contribute to.
• Click on sticky note icon.
• Add a few details. Include your name/dept/email.

BOARD CATEGORIES

#3 - ANYTHING DATA
#4 - ANYTHING COMPUTATION
#5 - EXPERIENCES for STUDENTS
#6 - APPLICATIONS
#7 - ANYTHING ELSE!

STEP 2: Attend the I-DISCovery Coffee Hour on Friday, March 5 from 10-11:30AM (see board #8)

Can’t attend? No problem. Feel free to contact the people you’d like to consider collaborating with
1. Click on board icon on bar above to select Jamboard you would like to post on.

2. Click on “Sticky note” Icon on side bar

3. Sticky note will appear like this

4. Type in a few details. It’s one continuous text. SAVE once done.

5. Your sticky note will look like this on the board when you SAVE. You can go back and edit/delete the note at any time.

Looking for datasets with 1k-10k items, any domain, for predictive or descriptive modeling by undergrads in CSE160. Brian Davison / bdd3
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Thinking about building a repository of real-world supply chain-related datasets. Anybody want to collaborate on this? Larry Snyder / ISE / lvs2 or Slack
ANYTHING COMPUTATIONAL
(looking for or offering)

Need some help solving some MDPs with very large state spaces. Could use ADP or RL. Larry Snyder / ISE / lvs2 or Slack
STUDENT EXPERIENCES
(looking for or offering)
Have some supply chain optimization problems that could be good applications if someone is looking to test optimization algorithms. Larry Snyder / ISE / lvs2 or Slack
ANYTHING ELSE!
(looking for or offering)