Looking for help with the data science, machine learning, artificial intelligence, or computing part of your research this Fall Semester?

An I-DISC Fellow can help! I-DISC Fellows are advanced doctoral students with expertise in data science, computation, optimization, and/or machine learning.

What you get: Time from a doctoral student, up to 4 weeks @ 20 hours/week effort. No need to advertise or interview candidates.

The cost: NONE for Fall 2021.

How to apply: Interested faculty should complete a REQUEST FORM (see link below) and provide a brief summary of project, time needed and scheduling constraints. Information is also available on the I-DISC Fellows webpage

The I-DISC Fellows program has been extended into the fall to provide part-time research assistance to help Lehigh faculty with, for example:

- Data science / machine learning / artificial intelligence ideas, debugging and design assistance.
- Short-term software development or data science projects.
- Consulting or preliminary work for a funding proposal.
- Assessment or estimate of level of effort for a future funding proposal.

About I-DISC

I-DISC is a hub to catalyze, support, and promote research in areas related to data, intelligent systems, and computation, especially interdisciplinary, collaborative research.

Contact Information

Larry Snyder, Director  
Kate Arrington, Associate Director  
Brian Davison, Associate Director  
Sarah Wing, Business Manager

Website: idisc.lehigh.edu  
Email: idisc@lehigh.edu  
Twitter: @LehighDISC

I-DISC Fellow Dan Luo is an advanced doctoral student with expertise in data science, computation, and machine learning. From bugs to stars and healthcare to linguistics, Dan has worked on a diverse range of projects with faculty from across the Lehigh community, providing assistance to help advance the data-science part of their research.

Read more about some of the projects Dan has worked on at Lehigh.