Participants will learn about various approaches to visualizing scientific findings and data for effective communication with diverse audiences. Focus will be on both key principles of effective data visualization as well as concrete skill-building amongst participants.

Presenters are Nargis Mahyar, PhD, Assistant Professor in the College of Information and Computer Sciences at the University of Massachusetts Amherst and Ali Sarvghad Batn Moghaddam, PhD, Research Assistant Professor, in the College of Information and Computer Sciences at the University of Massachusetts Amherst.

Click below to register.
Real-time Captioning will be provided.

MORE INFO HERE: https://www.umassmed.edu/ccts/community/

This is the third workshop in a 3-part series on Science Communication. The workshops are related but stand alone. You do not need to have attended earlier sessions to take part fully in this workshop.
Harrington Discovery Institute invites you to submit a brief LOI for the 2024 Harrington Scholar-Innovator Award. This grant supports all disease areas and is designed to advance promising drug discovery research towards the clinic. Up to 12 Scholar-Innovators will be selected to receive:

- $100,000 guaranteed grant award;
- **Drug and business development support** from Harrington’s **Therapeutics** advisors;
- Opportunity to compete for acceleration funds **up to $300,000**;
- Opportunity to qualify for **investment funds typically up to $2MM**.

A one-page overview of the grant opportunity can be found [here](#).

Letter of Intent guidelines, including information needed and word counts, can be found [here](#). To submit an LOI, go to our [grant system](#) and create an account.