Interdisciplinary Research Projects

Funded opportunities for exceptional undergraduate and Ph.D. students in:

- **Mathematics**: graph theory, harmonic analysis, optimal transport, statistical learning
- **Data Science**: unsupervised & active learning, deep learning
- **Applications**: molecular dynamics, image processing, anomaly detection

Ideal candidates possess:

- Background in analysis, probability & statistics, and algorithms
- Strong Python/MATLAB and unix skills
- Interest in a collaborative, multi-year project

Contact:
Prof. James M. Murphy
https://jmurphy.math.tufts.edu/
jm.murphy@tufts.edu