## Class Project

## Survey of 3-5 research papers

- Closely related to the topics of the class
  - Algorithms for high-dimensional data
  - Fast algorithms for numerical linear algebra
  - Algorithms for machine learning and/or clustering
  - Algorithms for streaming and massive data
- Office hours if you need suggestions
- Individual (not a group) project
- 1-page Proposal Due: October 31, 2016 at 23:59 EST
- Final Deadline: December 09, 2016 at 23:59 EST
- Submission via Canvas
  - If by e-mail, email Title: Project + Space + "Your Name"
  - Submission format: PDF from LaTeX