## CS6301: Machine Learning for Engineers and Scientists Project Presentation Guidelines

- Each team will have a **10-minute slot**:
  - 7 minutes for a **spotlight presentation**
  - 3 minutes for questions/discussion
- Your presentation must not exceed 7 minutes, so plan accordingly
- Have a lot of pictures!
- Cite all your sources!
- Practice your presentation at least once
  - make sure you're within the time limit
- Please e-mail a PPT/PPTX/PDF of your presentation to me <u>no later</u> <u>than 9am of the morning of your presentation</u>
- There is no need to bring your laptop, we will use the classroom computer for all the presentations

## CS6301: Machine Learning for Engineers and Scientists Spring 2019 Project Presentations Presentation Guidelines

It is **recommended** (<u>not mandatory</u>) that you organize your presentation as follows:

- **Problem Description and Motivation**: describe your domain and why it is interesting, set up your problem as a learning task (classification, regression, etc.,)
- **Challenges**: describe the main challenges one would face when dealing with this domain/data; this can be challenges in data gathering, representation, formulation, learning, scalability or domain-specific challenges
- Machine Learning Methods: describe what ML techniques you will use and why you chose them; if it is a method that the we've not covered in class, briefly explain it; briefly describe the implementation (or provide links to resources you're using)
- Evaluation Plan: describe your experimental setup, and especially your baselines; what metrics will you use to compare your methods
- Expected/Preliminary Results: *if* you have preliminary results, you can include them here
- **Conclusions**: discuss your results (including negative results), what you've learned and possible future work