MEETING AGENDA

ML-Hunters Reading Group is a graduate student reading group which aims to bring people who are interested in interdisciplinary areas of Artificial Intelligence together. It is a small platform to help students discuss the latest developments and research in Artificial Intelligence. Graduate students meet once every week for 60 minutes to discuss exciting ideas/problems/topics in Artificial Intelligence (room 4158 MEB, every Friday from 12:00 to 1:00 PM). We are currently 8 members/graduate students. We are not officially funded by any organization.

We generally do one of the followings during the group meeting:

- 1. Form a reading group: read and discuss interesting research papers.
- 2. Give practice talk: one can give a practice talk before the main event.
- 3. Have discussions on exciting and emerging research areas of Artificial Intelligence.
- 4. Collaborate on exciting research problems.

The following points are the tentative topics we plan to cover for spring 2019:

- 1. Non-Convex Optimization
- 2. Large Scale Optimization
- 3. Adversarial Learning
- 4. Fairness in Learning
- 5. Evaluation of Natural Language Generation

The webpage is dedicated to documenting the progress of the group and will include the lectures delivered by group members and additional references. If you are interested or you know someone else who might be interested in joining the group, feel free to email me with email subject (ML-Hunter Reading Group Joining Request). The group is only open to graduate students of the University of Utah.