

Project Presentation Schedule

([CMSC 35401: The Interplay of Economics and Machine Learning](#))

| Thursday Schedule, 3:00 – 5:00 pm, Feb 29 th | | |
|---|---|---|
| Time | Project Title | Group Members |
| 3:00 - 3:12 | Regret Analysis in Adversarial Environments | Billion Sun, Ray Lee |
| 3:13 - 3:25 | Recommendation System Optimization | Chaplin Huang, Charlie Wu, Tony Yang, Tony Zong |
| 3:26 - 3:38 | Exploring the Interpretability of Cooperation in AI | David Reber, Zijian Zhao, Xiaoran Cheng |
| 3:39 - 3:51 | Interplay of AI-generated and Human-created Arts | Cathy Li, Keisha Mehta, Kritika Prakash, Stanley Wu |
| 3:52 - 4:04 | Information Design for Prophet Inequality | Ruimin Zhang |
| 4:05 - 4:17 | Strategic Classification | Naren Manoj |
| 4:18 - 4:30 | RL with an Unknown Attacker | Shuo Wu |
| 4:31 – 4:43 | RL in Games and its Convergence | Phawin Prongpaophan, Bradley Yu |
| 4:44 – 4:56 | Learning in Non-stationary Environments. | Yang Meng |

Scoring Sheet for Peer Grading

Please write your name here: _____

| Time | Project Title | Your Grade (0 - 10) |
|-------------|---|---------------------|
| 3:00 - 3:12 | Regret Analysis in Adversarial Environments | |
| 3:13 - 3:25 | Recommendation System Optimization | |
| 3:26 - 3:38 | Exploring the Interpretability of Cooperation in AI | |
| 3:39 - 3:51 | Interplay of AI-generated and Human-created Arts | |
| 3:52 - 4:04 | Information Design for Prophet Inequality | |
| 4:05 - 4:17 | Strategic Classification | |
| 4:18 - 4:30 | RL with an Unknown Attacker | |
| 4:31 - 4:43 | RL in Games and its Convergence | |
| 4:44 - 4:56 | Learning in Non-stationary Environments. | |

Remarks: the final grade for each group will be a carefully tuned aggregation of everyone's scores. The student whose grades are closest to the final grades in l_2 distance will be awarded **5 bonus points** towards your final grade of this course. Note, you are allowed to also **grade your own group**.