

Scoring Sheet for Peer Grading

Please write your name here: _____

Time	Project Title	Authors	Your Grade (0-10)
2:00 - 2:10	Adversarial attacks on Uber as a rider	Carlo Siebenschuh	
2:10 - 2:20	Reinforcement learning for optimal bargaining strategy	Yuwei Cheng, Minxuan Duan, Yating Liu, Cheuk To Tsui	
2:20 - 2:30	Convergence to equilibria in security and congestion games	Hongyu Zhao, Polina Baron	
2:30 - 2:40	Multiplicative weights for security games	Dong Xie, Tianyu Chen, Yunhong Wang	
2:40 - 2:50	Learning from a learning user for optimal recommendation	Farbod Ekbatani	
2:50 - 3:00	Linear contextual bandits with partial feedbacks	Chaoqi Wang, Ziyu Ye	
3:00 - 3:10	Application of data valuation with Shapley value	Han Liu, Yiming Zhang	
3:10 - 3:20	Contextual online learning	Jonathan Li, Mohammad Reza Aminian	
3:20 - 3:30	Designing games for federated learning	Feiyu Han, Muqi (Bill) Lai, Boxuan Zhou	
3:30 - 3:40	Peer rating system	Tory Farmer	
3:40 - 3:50	Reinforcement learning methods for stock trading	Justin Jung, Joey Farrell	
3:50 - 4:00	Reinforcement learning in animation (survey)	Haichuan Wang, Jack Zhang, Alan Zhong	

Remarks: the final grade for each group will be a carefully tuned aggregation of all your 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 **grade your own group**.