

Date	Group #1			Group #2		
	Presenter	Presenter	Topic	Presenter	Presenter	Topic
4/11	Daniel Mishler	Alexander Krneta	N-body problems	Hunter Price	Elijah Berberette	Triangle Strip Optimization
4/13	John Sadik	Matthew Dixson	RSA (Asymmetric Encryption)	Qian Liu	Fujiao Ji	FFT (and visualization applications)
4/18	Tokey Tahmid		RL: Policy Optimization	Kyungchan Lim	Lu Liu	Process Parallelization
4/20	Camila Roa	Julius Plehn	Sorting Algorithms and Parallelization	Blake Childress	Ran Elgedawy	Symmetric Encryption Algorithms
4/25	Andrei Cozma	Landon Harris	RL: DP, Monte-Carlo, Bellman Optimization	Karen Hughes	Abram Bradley	Traveling Salesman Problem
4/27	Sree Tushar	Anirudh Gajjala	Image Segmentation	Rob Bray	Brandan Roachell	Collision Detection Algorithms
5/2	Adalynn Taylor		Type Inference Algorithms	Robert Beach	Manas Tiwari	Convolutional Neural Networks
5/4	Josh Mandzak	Jared Staman	PageRank	Honman Lau	Xiande Zhang	Cellular Automata
5/9	Adam Cook	Walter Squires	Genetic Algorithms	Mengjun Wang	Tianhao Wu	Recurrent Neural Networks