

Term Project presentation signup sheet

Group Members

Topic

April 21:

Distributed Computing with Reinforcement Learning
for CTF Challenge Solving

1. James Huggestone

2. Prashant Ravi Parallel CNN Inference

3. Joel Bustamante Parallel Dependency Analyzer for large software systems

4. Xander Heilman Network Packet Filtering Simulator

5. Edric Chen parallel grep

6. Wesley Yawn Traffic Grid Simulator
 7. Parker Thompson optimization and parallelization of
Alek Coupet High-resolution Image Filtering

April 23:

1. Liam Kandel Battle Simulator Game
Bryan Nageer Karlyn Franklin

2. Dylan Negvesky & Hugh Long SKYHOG: flight path parallelization

3. GEORGE CHESTER Eigenspace bifurcation detection

4. Thomas Morgan Concurrent Reverse Proxy

5. Sofiya Knox Concurrent ticketing system
Jasmine Masopet

6. Grant Gibson GPU-based voxel terrain generation

7. Jake Nilsson Travel Planner w/ dist prog