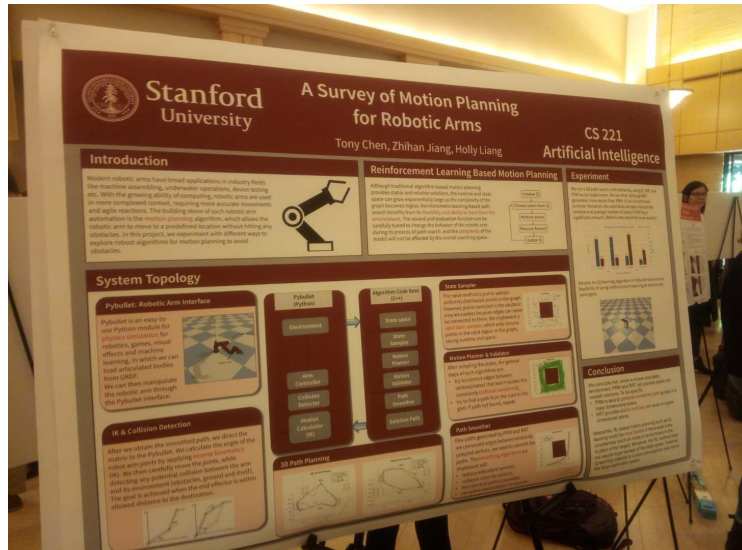


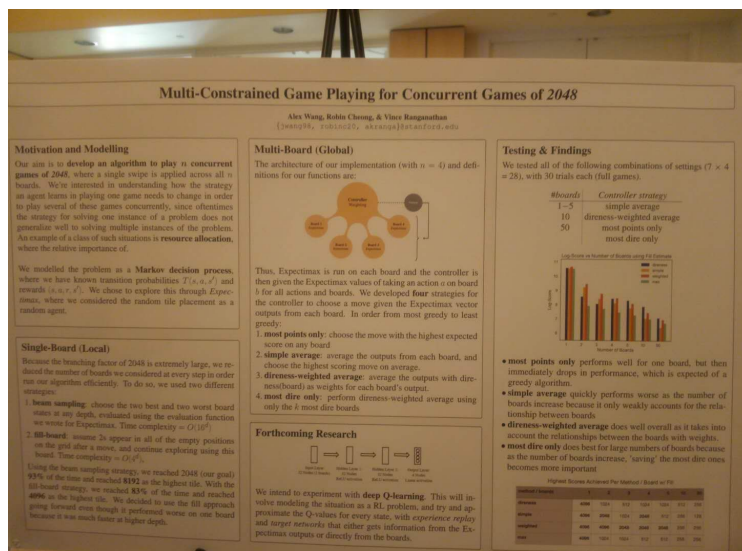
1. A Survey of Motion Planning for Robotic Arms:

This is a really organized poster. The layout is very clear, and it explains how reinforcement learning (Q-learning) is used in motion planning of a 7 degree of freedom robotic arm.



2. Reinforcement Learning for Playing Concurrent Games of 2048

This poster is about how Q-learning is used to play multiple 2048 games at once where each action is applied to all the boards. The design is very minimalistic and clear, which is great.



3. Natural Language Guided Robot Navigation

This poster explained clearly how NLP is used to translate natural language navigation phrases to robot command tokens. This poster made great use of graphs and is refreshingly not red!

