Anomaly Detection in IoT Networks

Luke Chen, Jake Smola, Zeyad Ahmed Deeb

Their project was to make a binary classifier on the packets being received to be able to determine whether or not it is malicious. What I really liked about their poster were the diagrams explaining some of the more technical details of the project.

DominAl: A Dominoes-Playing Al

Guillermo Andres Angeris, Lucy Li

Their project was to make a Dominoes Player that could function despite the fact that the player has to deal with imperfect information. What I liked about their poster was that they put pseudocode on their poster, so that you can clearly see what their algorithm is doing as to have a better idea.

Determining Betting Spreads and an Optimal Betting Strategy for NBA Games Pre-Tipoff

Sai Vignesh Saravana Senthilkumar, Chase Brandon, Micah Daniel Silberstein

Their project was to be able to predict Basketball games well enough to "beat Vegas". What I really liked was that they could take their project and use it for real world purposes if they were to actually use it to bet.