

Week of 11/11:

- Make this schedule
- Read/research about the history of AI game bots and specifically the AI poker bots
- Use the links provided by Pete, and find more resources
- Begin to play around with the AI (Probably just Carnegie Mellon's model)
- Create a slide show documenting my research

Week of 11/18:

- Continue research, diving deeper into the idea of 'solving' heads up no limit Texas Hold'em
- Compare those ideas to the ideas we discuss in class about reasoning about programs
- Make significant progress on the survey paper
- Study for the Exam

Week of 11/25:

- Most of this week will be spent playing the AI and seeing what I can discover about it.
- Hopefully the paper will be almost complete, and the final touches will be made by the end of the week
- Create the final presentation for the class, where I will summarize my research findings, and my experiences with the AI
- If extra time, dive into some stretch goals like other versions of poker, multiplayer poker, my experience before/after using the bot, friends' reactions, etc.

Week of 12/2

- Final Touches on Presentation
- Commit all work to GitHub
- Submit assignment to Gradescope
- Present slideshow to the class