CSE 4940 Week 18 (Spring 2025) - Sage Pia

4/6/2025

This week, there was not much to do on the Chronos side of the app. Instead, I did some preliminary work on the final presentation. We will use the presentation we created for Open House as a basis. However, because we need to clarify what exactly should and should not be included, I refrained from making any major changes to the slides. As such, I first created an agenda for our video: time series analysis introduction, discussion of OFA and Chronos (accuracy, efficiency, etc.), overview of app, and future project extensions. This captures the broad strokes of what we will cover, so the next step is specifying what to cut and what to keep. Since we only have 5 minutes, we have to allocate time per section efficiently.

I also found some template presentations we could use to spice up our visuals. Our original presentation used the default PowerPoint settings, so I found a handful of sleeker styles we could use:

- https://slidesgo.com/computer%E2%80%8B%20%20%20%20
- https://slidesgo.com/theme/multimedia-software-pitch-deck#search-Computer&position-10&results-664%E2%80%8B%20%20%20%20
- https://slidesgo.com/theme/computer-science-mathematics-major-for-collegecomputer-science-programming#search-Computer&position-17&results-664%E2%80%8B%20%20%20
- https://slidesgo.com/theme/introduction-to-coding-workshop#search-Computer&position-24&results-664%E2%80%8B

Additionally, I also researched the demo day poster. The physical space form I filled out in February specified that the poster we display must be 24" by 36". I found templates here, but there were CoE and SoC templates, so I am not sure which we should use.

Blank CoE template:



SoC template:



We will also need to discuss poster content. Since we intend on having a monitor to display our app, it may be better to put the background, figures, and information about OFA/Chronos on the poster. Either way, we will need to discuss this on Monday.