Nov 12, 2024 | CSC301 Product Meeting

Attendees:

Katarina, Jihyuk, Jeff, Matthew, Victor, David

- After today's meeting, our client should be able to run the website locally using docker.
- Explain to Client the different deployment options

Client Feedbacks:

- What information am I getting when I click?
 - We will be adding authors and other parts.
- Jeff likes the second option because what if we index every journal that exists in pubmed and he is curious how to pull data. He thinks it is ideal to pull one week of data locally. Pulling too much data would make him pubmed, and he does not think it is worth it.
- Jeff will try the README deployment option.
- Jeff wants more documentation because we will all be gone, so he wants solid documentation for use in the future as well. He wants to be reasonably well described.
- He wants to know the process of pulling data.
- He wants one line to get it running
- How much room is there to explore user oriented, user facing parts of it. What would a scientist want?
- His initial interest was on picking one specific topic and working with the related articles and then diving into each individual entry to scan that and decide to click it or not, prioritization. He wants us to explore user features that would make the experience better / more interesting.
 - I think client wants some sort of LLM that filters the articles for the scientists.
 - Correction: He thinks this would be necessary in order to create the topics, but does not want us to do that for our deliverable. He wants us to hard code the topics for now and leave this to be done by someone after
 - A link to google scholar for the article author
- Very hesitant to hook up to external data, expensive, he probably won't
- He will provide further feedback after exploring the website more.

_