9/14 Meeting questions

Previous questions

1. Could you provide us with an example of the format that you want for our website to showcase the research and the modules?  
   **Please refer to this link (**[**https://sites.google.com/view/ml4cs**](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fsites.google.com%2Fview%2Fml4cs&data=05%7C01%7Caguo%40students.kennesaw.edu%7C3510a327c12244180aca08da94ec0729%7C45f26ee5f134439ebc93e6c7e33d61c2%7C1%7C0%7C637986038699628176%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=BxFlvTDkvDv1G73GpHuaV8t706k7apoyDZF2siLKlQU%3D&reserved=0)**) as a google site example to showcase your project**
2. What are your expectations for us regarding the extra modules that we choose outside of Network Traffic Anomalies?

**Please select a few extra modules (you can select them from the list in the description, or something else, but you will need to communicate with me if you do the latter). The expectation would be the same as to the network traffic anomalies.**

1. Is there a specific length for each module that you want?

**Please refer to** [**https://sites.google.com/view/ml4cs**](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fsites.google.com%2Fview%2Fml4cs&data=05%7C01%7Caguo%40students.kennesaw.edu%7C3510a327c12244180aca08da94ec0729%7C45f26ee5f134439ebc93e6c7e33d61c2%7C1%7C0%7C637986038699628176%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=BxFlvTDkvDv1G73GpHuaV8t706k7apoyDZF2siLKlQU%3D&reserved=0)**as an example**

1. How many modules are you ok with us getting out of Network Traffic Anomalies? (we were trying to decide whether we wanted to do 2 or 3 modules on Network Traffic Anomalies)

**Either 2 or 3 is fine, but please make sure that each module on Network Traffic Anomalies should be unique and has substantial material in it**

Notes

Need to get familiar with ML and AI topics review links

Follow google site link, format needs be similar

PE pdfs need to be reviewed for types of malwares

Need situation and demo solution for each case

Data points/dataset need to find ourselves

1. Dataset malware GitHub search to find, need to have 500 data points
2. May need multiple datasets to have varying cases

Mention Colab during creation of website and demos

Weekly reports, next meeting send Yong Shi our meeting notes