John Doros (VC1A)

john.doros10@bcmail.cuny.edu

Project Title: Censorship Detection in Censored Planet

Time Logs 3/10/2025 - 3/16/2025 Total Hours Accumulated Since Beginning: 14 Hours Accumulated in this period 94 Hours Accumulated in total

| Date | Duration (hours) | Category | Description of completed task | Challenges and/or next steps | Reflection |
|---------|------------------|---------------|---|---|--|
| 3/10/25 | 3 | Debugging | Debugged classes in the software such as in the minibatch class | Making sure that the minibatch class can process iteration numbers correctly | |
| 3/11/25 | 3 | Analysis | Thoughtfully designed new features to add onto the user interface so more user interactions can be done | Need to determine how each feature will exactly work | Only about 4 features that would be useful to the user would be good |
| 3/12/25 | 2 | Documentation | Thoughtfully decided how each feature would work | | Each feature has its own way of interacting with the backend code so I need to organize these features and make them more modular based. |
| 3/13/25 | 2 | Documentation | Thoughtfully documented how each feature would work | Next step would be to implement each feature in a modular approach in the backend | |
| 3/14/25 | 2 | Designing | Designing UI for some features that will be implemented such as designing the dashboard | These UI features can be implemented later on for now we can get a rough idea | This feature will show some insights into how datasets are processed and what the results are |
| 3/15/25 | 1 | Designing | Designing UI for some features that will be implemented such as designing the chart feature | We can utilize a graphical view to present our data in a more insightful way | The bar chart feature is very helpful for data insights into censored vs non censored events |

| | | | Implemented the bar chart feature into the | |
|---------|---|--------|--|--|
| 3/16/25 | 1 | Coding | software | |

Reflection

What were your main goals in this time period?

The main goals during this time period was to focus on creating helpful features that the end user of the software can utilize and would help in making our data processing more insightful, this would help us interact with the data as well since it would be helpful for recognizing trends in censorship events and or provide further analysis into the data.

What were the main challenges during this phase? Were you able to meet the challenge, if so, what helped? If not, what could help?

The main challenge during this phase was to really focus on thoughtfully documenting how each feature would work. This documentation was crucial as it allowed me to implement the backend functionality without thinking about how that specific feature should behave. I was able to meet this challenge by defining the aspects of the feature I was working with in advance so I was able to focus on development without needing to pause and to clarify the feature requirements.