## **Future Plans for the project**

The main goal for the future is to move the current website to Pitt Systems. Below are a list of people to make contact with in order for this to be carried out:

- 1. David Chao (Head IT of Student Affairs) dhc102@pitt.edu
- 2. Josh Hyman (CIO) josh@pitt.edu
- 3. DaVaughn Vincent-Bryan (Sponsor) <u>davaughn.vincentbryan@pitt.edu</u>
- 4. Jeremy William-ReoNason (Sponsor) jwr46@pitt.edu

The main contacts for Pitt Systems would be David Chao and Josh Hyman as they will be helping you move it to the new system. The cost of everything has already been discussed. The majority of the website's functionalities have already been created and may need minor tweaking following the new systems. Things that still need to get done are user authentication and conditional rendering (IE people in certain branches should only see their particular funding).

Here is how to access the code:

Using this link navigate to the GitHub:

https://github.com/GioVersace/Capstone-Union-Dashboard

- 1. Search "Command Line" in the windows search bar
- 2. Navigate to the folder you want to download the repository into
  - a. Navigate by using "cd [folder name]"
  - b. EX: to get into my documents folder I would type "cd documents"
  - c. If I wanted to access a folder in my documents I would replace folder name with that folder's name
- 3. Once you reach a folder where you want the repository click the green button that says "<> Code" and copy the HTTPS link
- 4. In your command line type "git clone [paste link you just copied]"
- 5. Navigate to the dashboard app folder by "cd capstone-unioin-dashboard" and "cd dashboard-app"
- 6. To start the system simply type "npm start" into the console (NOTE YOU MUST BE IN THE DASHBOARD-APP FOLDER TO LAUNCH THE WEBSITE)
- 7. After several seconds a new tab should open up and the website will launch for use
- 8. If you close out of the tab accidentally, the system is still up and you can simply copy the local host link that is on the terminal (similar to or exactly this: <a href="http://localhost:3000">http://localhost:3000</a>)
  This will launch the website
- 9. Once you close the terminal the system will shut down and steps 5 7 should be done again to run it

10. AGAIN THIS IS FOR EMERGENCIES ONLY AND THE VERCEL LINK SHOULD BE THE MAIN WAY TO ACCESS THE WEBSITE