# **Project Document Title**

**Author: Gabriel Sanahuano** 

# **Elevator pitch**

This is a project in which we will be learning the process of Git and the tools of GitHub. We will use the Git process to have others in our class to edit our resumes. Take the process seriously (pick a suitable username and write a good resume).

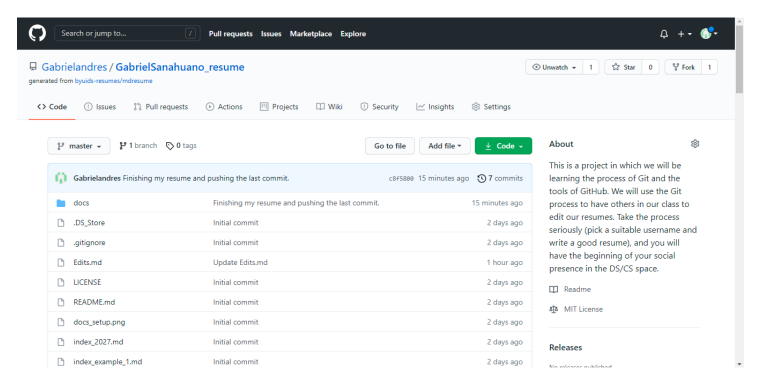
### **TECHNICAL DETAILS**

#### **GRAND QUESTION 1**

1. Join the BYUI Data Science Resumes GitHub organization and use the template repository to make a resume repository under your repositories. A good name might be LASTNAME-Resume.

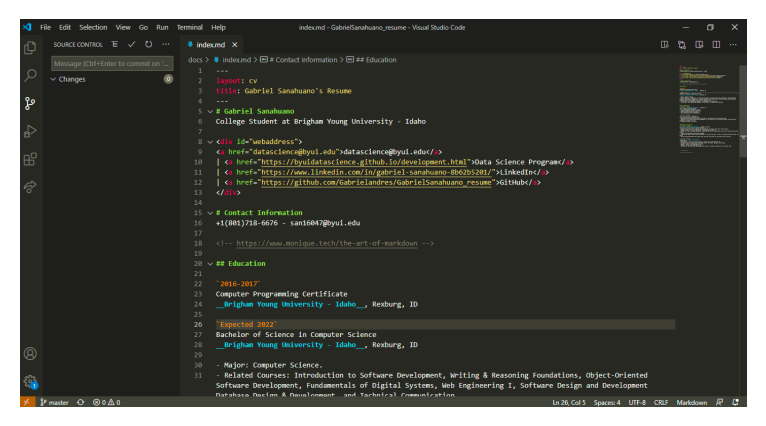
I joined the BYUI Data Science Resumes by following the instructions Brother Hathaway gave us in class and posted on the slack channel.

I provide evidence with this screenshot of my repository.



### **GRAND QUESTION 2**

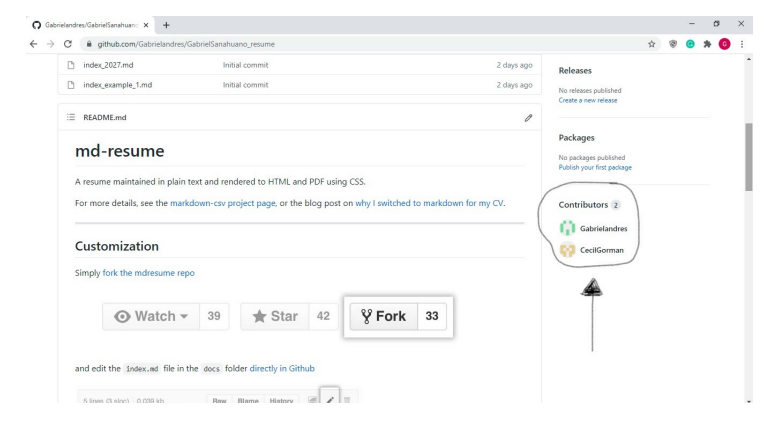
2. Clone your repository to your computer and build a first draft of your resume.



## **GRAND QUESTION 3**

3. Push your results to GitHub and have another student fork your repository to make edits.

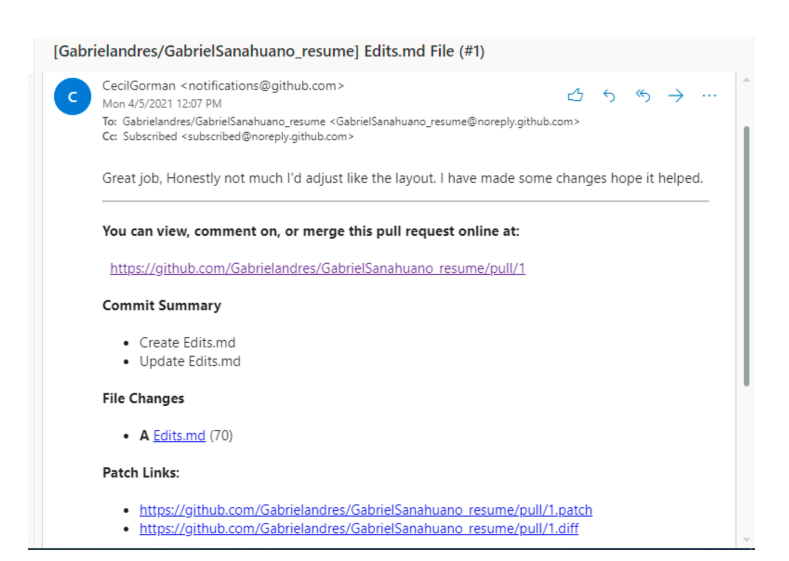
The student who helped me to fork my repository was Cecil Gorman. You can see him listed as one of the contributors to my repository.



## **GRAND QUESTION 4**

4. Accept the proposed changes from the student review and finish your final version.

I accepted the pull request and then merged it to my repository. You will find the edit.md created by Cecil added to my repository.



#### **GRAND QUESTION 5**

5. Make sure your resume is forked by BYU-I Data Science Resumes.

As you can see in the screenshot below, I was able to fork my resume by the BYU-I Data Science Resumes.

