Client Report - Project 6: Git your resume online

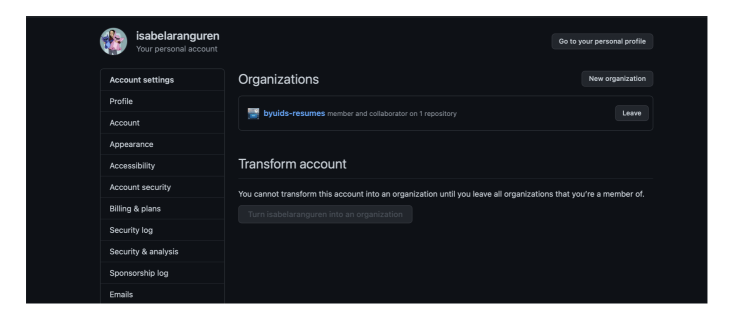
Course CSE 250 Isabel Aranguren

Elevator pitch

Using a template from the BYUI Data Science GitHub Organization, I made a public resume that is hosted on GitHub. In the process of this project, I used the Git process to have others in the class to edit my resumes.

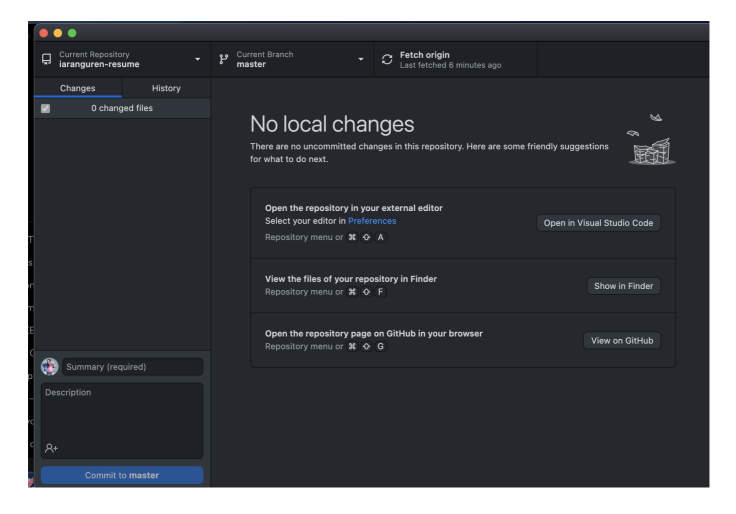
GRAND QUESTION 1

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.



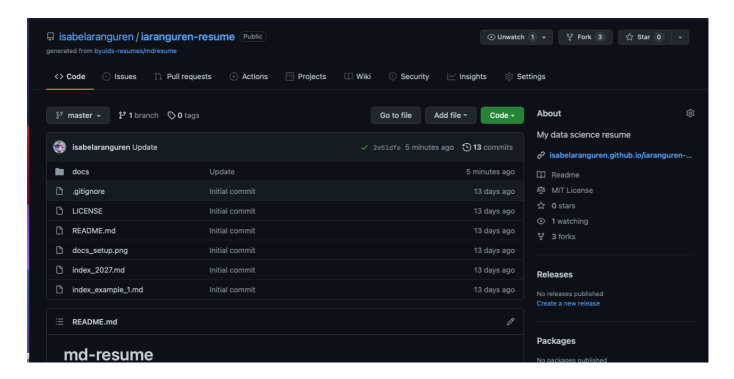
GRAND QUESTION 2

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



GRAND QUESTION 3

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

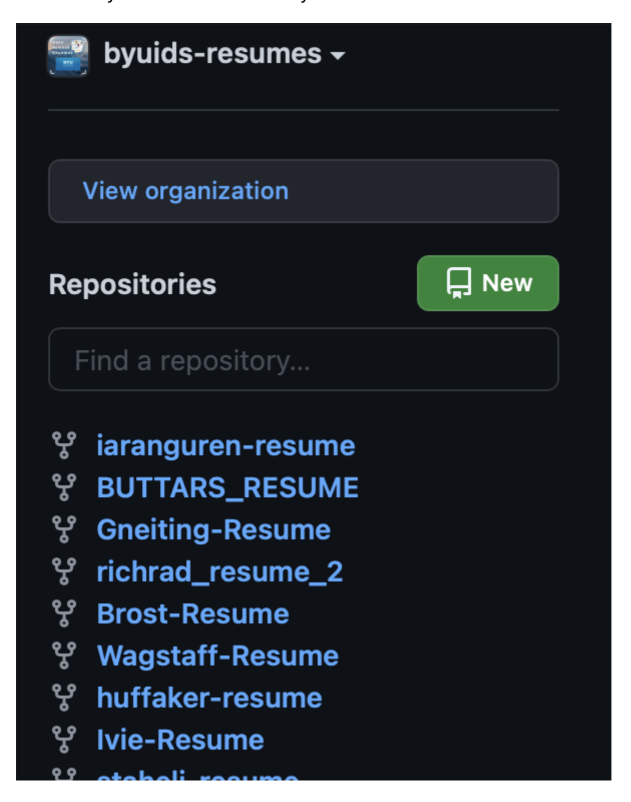


Accept the proposed changes from the student review and finish your final version.



GRAND QUESTION 5

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



Christopher_resume

Christopher_resume

Nadauld_resume

Vergaresume

Wood-resume

HaymondM-Resume

Maddox-Resume

Fric_Mamani_Resume-1

Laney---Resume

HUNSAKER-Resume

Vergaresume

Mariscal-Resume

APPENDIX A (PYTHON CODE)

TECHNICAL DETAILS

Demo