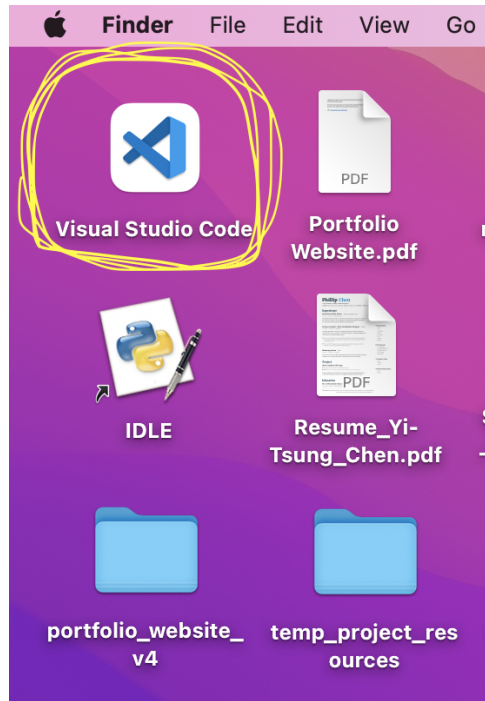
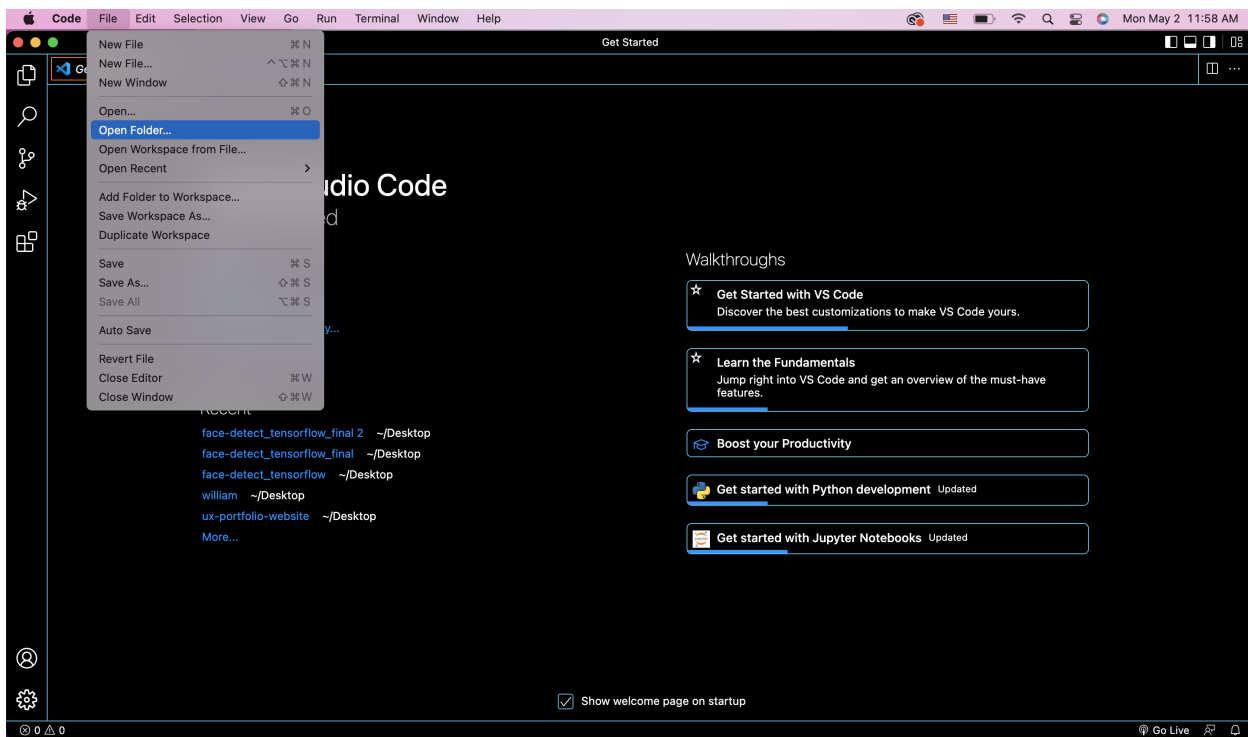


George Washington CV Setup

Step 1: Open up your text editor (VS Code / Atom / Vim...etc), I use VS Code

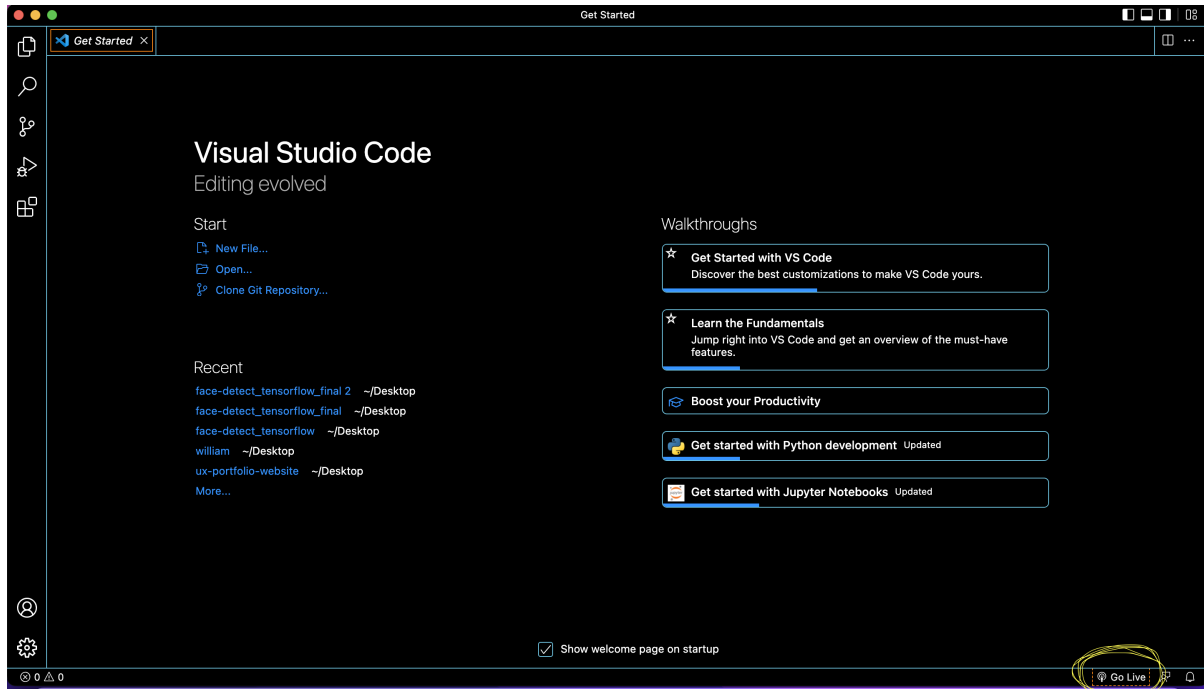


Step 2: Click on the “file” button on the top navigation bar, then click on “open folder”, then choose the folder that contains all the files with CV scripts



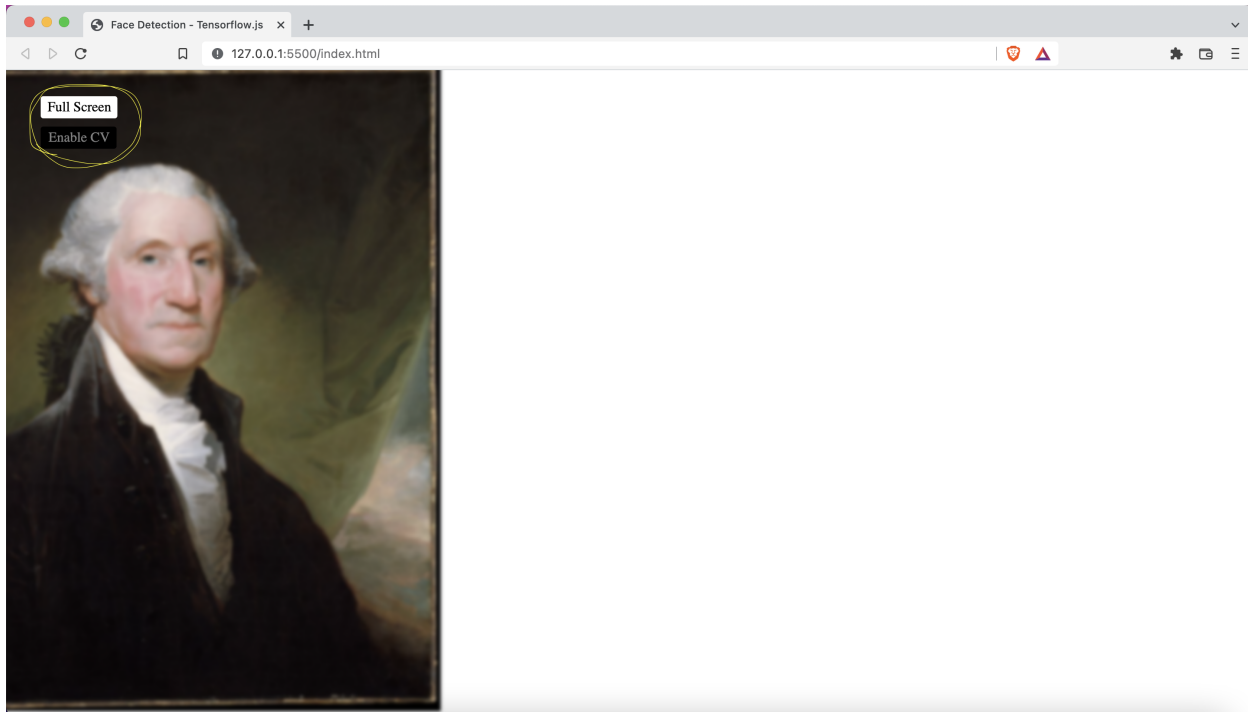
Step 3: Once finished setting up your working directory...you can either choose to

- (1) Install “live server” extensions (at least available on Atom & VS Code), and then initiate live server



(2) Use Python to set up a local server. (step-by-step setup tutorial:
https://developer.mozilla.org/en-US/docs/Learn/Common_questions/set_up_a_local_testing_server)

After setting up the server, the UI should look like this (*If using the kiosk screen to start it, it should be perfectly fitted in the screen without white spaces*):



The initial view of the app UI

Step 4: By default 2 buttons will be shown for the admin to

- (1) Enter full-screen mode
- (2) Enable CV scripts.

All buttons will be hidden after being clicked once. This is to ensure a better experience that the audiences will only see GW's portrait and video without any other distractions.



App UI view after entering full-screen mode (full-screen button has been hidden)



After pressing the “Enable CV” button, the scripts will first ask the admin permission to access the webcam. For Lenovo PC, the admin may skip this step as the request won’t pop up sometimes.

Step 5: After the demo, if the admin wishes to exist in the full-screen mode, simply click on the “**ESC**” button on the keyboard