

**Instructions:** Follow the steps below to set up your GitHub account profile. After watching the video, **Source Control with Git Overview**, you should have already set up a GitHub account for this program. If you have not setup your GitHub account, review the above video in Week 1's curriculum and set your account up before proceeding with this assignment.

GitHub should not be thought of as a resume or networking tool as much as it should be a place to showcase your work and code. To that end, having a GitHub profile that is personalized shows potential employers or clients that you care about your work.

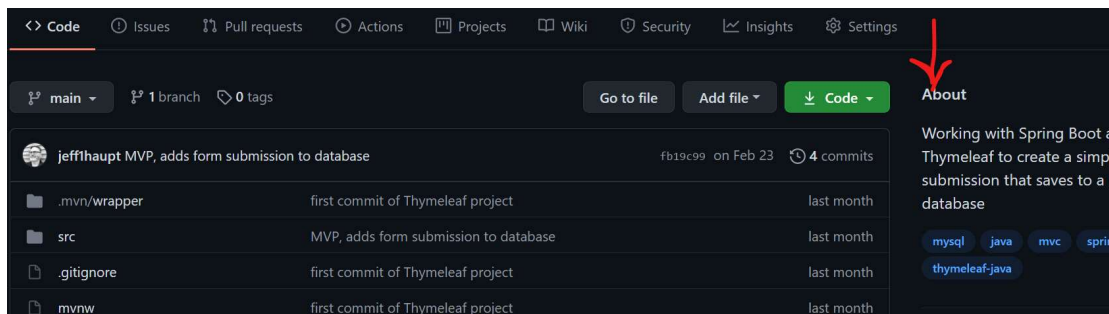
Now that you are set up with GitHub, let's get your profile page ready to go!

First, upload a high-quality headshot to your profile page.

Next, update your profile to discuss what you do and what you are learning. You must think about this one, because GitHub doesn't give you too many characters to accomplish this task.

Follow at least three (3) of your classmates, teachers, or any repository of interest to you.

Go to one of your repositories and update the **About** section to discuss what the purpose of the assignment is and tag the languages used like below:



Finally, add a link to your GitHub profile on your LinkedIn page.

**NOTE:** If you are choosing not to update a LinkedIn page because of your specific employment situation, that is acceptable. If this is the case, please put a note below the **Attach Screenshots of Your Finished LinkedIn Profile here** section below.

**Attach Screenshots of Your Finished LinkedIn Profile here**

The screenshot shows a LinkedIn profile for Justin Turner. The header features a circular profile picture of a man with glasses and a blue shirt, set against a background image of a dramatic, cloudy sky. To the right of the profile picture is a small blue icon of a pencil. Below the profile picture, the name "Justin Turner" is displayed with "(He/Him)" in parentheses. Underneath the name is the bio "aspiring Java developer." and the location "Philadelphia, Pennsylvania, United States" followed by a link to "Contact info". To the right of the bio is the Merrimack College logo and name. Below the bio, it says "131 connections". At the bottom of the header are three buttons: "Open to", "Add profile section", and "More".


**Analytics**  
Private to you

- 7 profile views**  
Discover who's viewed your profile.
- 11 post impressions**  
Check out who's engaging with your posts.
- 17 search appearances**  
See how often you appear in search results.

**Resources**  
Private to you

- Creator mode** Off  
Get discovered, showcase content on your profile, and get access to creator tools
- My network**  
See and manage your connections and interests.

**Attach a Screenshot of Your updated GitHub Account here**



Justin Turner

ProjectGrantwood · he/him, they/them

Developer focused on responsive web design and API development.

Edit profile

Rx 0 followers · 9 following

Overview

Repositories 14

Projects

Packages

Stars 61

Pinned

FCC-Data-Analysis-Certification Public

A collection of notebooks showcasing the work I did for the FreeCodeCamp.org "Data Analysis with Python" certification.

Jupyter Notebook

uilog Public

A minimal JS/CSS framework for webgame dev dynamically styled text content.

JavaScript

erosion Public

Top-down simulation of water-based erosion using the p5 library

JavaScript

85 contributions in the last year

Contribution settings ▾

Mar

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

Jan

Feb

Mar

Mon

Wed

Fri

Learn how we count contributions

Less ▾ ■ ■ ■ ■ More

Activity overview

Contributed to

[ProjectGrantwood/FCC-Data-Anal...](#)  
[ProjectGrantwood/Binance\\_conne...](#)  
[ProjectGrantwood/uilog](#)  
 and 7 other repositories

Code review

91% Commits

4% Issues

Achievements

