

Create a github account if you do not have one. Start a project called BSUclasses_NameInitials (for example, for me it would be BSUclasses_JC). Explain that this project will include python functions to automate the collection and processing of data from BSU.

Submit: Write a simple report explaining what you did. This will serve as a reminder of how you did it, settings, etc.

I signed up for a new account, then entered in my Buffalo State email, different password, and username. Then, I had to rotate and image to verify that I was not a bot. Next, I entered in a number to verify my email address.

Who is using github? Just me

What is your title? Student

What specific features are you interested in?

Collaborative coding

Codespaces, Pull requests, Notifications, Code review, Code review assignments, Code owners, Draft pull requests, Protected branches, and more.

Automation and CI/CD

Actions, Packages, APIs, GitHub Pages, GitHub Marketplace, Webhooks, Hosted runners, Self-hosted runners, Secrets management, and more.

Client Apps

GitHub Mobile, GitHub CLI, and GitHub Desktop.
Continued with free version

After my github page was created, I clicked on the top right corner of the webpage with the “+” and down arrow and clicked on “New Project”. I named the project BSUclasses_BB and added the appropriate description. I made sure to keep the project private with no collaborators yet.

