

GitHub Setup Summary (Lowercase `code` Repo)

You're using `~/Applications_Uncontained/GitHubRepos/code/` (all lowercase).

Everything is already correct. Just ensure every command or path uses lowercase `code`.

1. Run your multi-repo updater

```
~/Applications_Uncontained/GitHubRepos/github_multiupdate.sh
```

2. Run your save script (to store any new script in the repo)

```
~/Applications_Uncontained/GitHubRepos/code/save_to_code.sh -s /path/to/script.sh -G
```

To put it in a subfolder inside the repo:

```
bash ~/Applications_Uncontained/GitHubRepos/code/save_to_code.sh -s /path/to/script.sh -p scripts -G
```

To rename it while saving:

```
bash ~/Applications_Uncontained/GitHubRepos/code/save_to_code.sh -s /path/to/script.sh -n newname.sh -G
```

3. Verify Git identity (already correct)

```
git config --global user.name  
git config --global user.email
```

Expected output: `Dan Large gitpublic@danlarge.net`

4. Confirm commits show correct name

```
cd ~/Applications_Uncontained/GitHubRepos/code  
git log --format='%h %an <%ae> | %cn <%ce>' -n 3
```

Expected output: `Dan Large <gitpublic@danlarge.net> | Dan Large <gitpublic@danlarge.net>`

- Repo path:** `~/Applications_Uncontained/GitHubRepos/code/`
- Save helper path:** same folder
- Identity:** fixed
- History:** rewritten and pushed

You can now use the save script anytime to back up new scripts to your GitHub repo with one line.