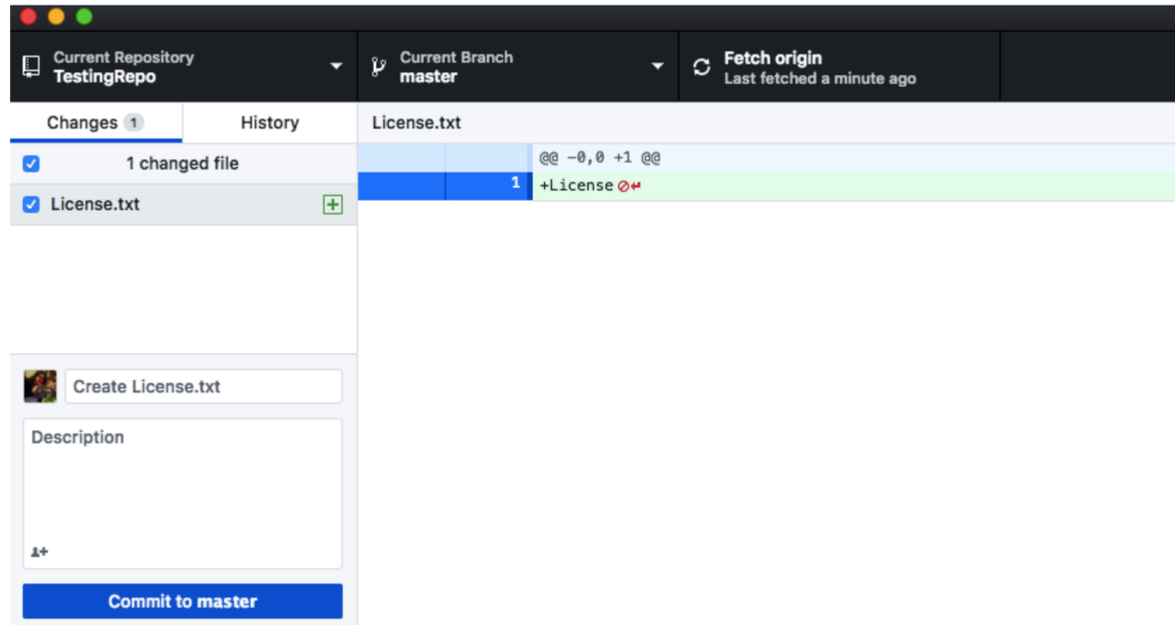




Github Client For Mac

- [Github Client For Mac](#)
- [Github Client For Mac Catalina](#)

There are several options for installing Git on macOS. Note that any non-source distributions are provided by third parties, and may not be up to date with the latest source release.



#### Homebrew

It's generally a little clearer what the latest version is on the GitHub page, but the kernel.org page also has release signatures if you want to verify your download. Then, compile and install: `$ tar -zxf git-2.8.0.tar.gz $ cd git-2.8.0 $ make configure $ ./configure -prefix=/usr $ make all doc info $`. At GitHub, we think that sharing code should be as simple as possible. That's why we created GitHub Desktop for Mac. The sync button pushes your changes to GitHub and pulls down other's changes in. Simple collaboration from your desktop.

Install homebrew if you don't already have it, then:

```
$ brew install git
```

#### Xcode

Apple ships a binary package of Git with Xcode.

#### Binary installer

Tim Harper provides an installer for Git. The latest version is 2.27.0, which was released 3 months ago, on 2020-07-22.

#### Building from Source

If you prefer to build from source, you can find tarballs on kernel.org. The latest version is 2.29.1.

```
$
```

#### Github Client For Mac

```
gh issue list
```

#### Showing 4 of 4 issues in cli/cli

```
#16Improving interactions with protected branches
```

```
#14PR commands on a detached head
```

```
#13Support for GitHub Enterprise (enhancement)
```

```
#8Add an easier upgrade command (bug)
```

```
gh pr status
```

#### Github Client For Mac Catalina

Relevant pull requests in cli/cli

#### Current branch

There is no pull request associated with [fix-homepage-bug]

#### Created by you

You have no open pull requests

#### Requesting a code review from you

```
#100Fix footer on homepage[fix-homepage-footer]
```

```
✓ Checks passing- Review pending
```

```
gh pr checkout 12
```

```
remote: Enumerating objects: 66, done.
```

```
remote: Counting objects: 100% (66/66), done.
```

```
remote: Total 83 (delta 66), reused 66 (delta 66), pack-reused 17
```

```
Unpacking objects: 100% (83/83), done.
```

```
From https://github.com/owner/repo
```

```
* [new ref] refs/pull/8896/head -> patch-2
```

```
M README.md
```

```
Switched to branch 'patch-2'
```

```
gh pr create
```

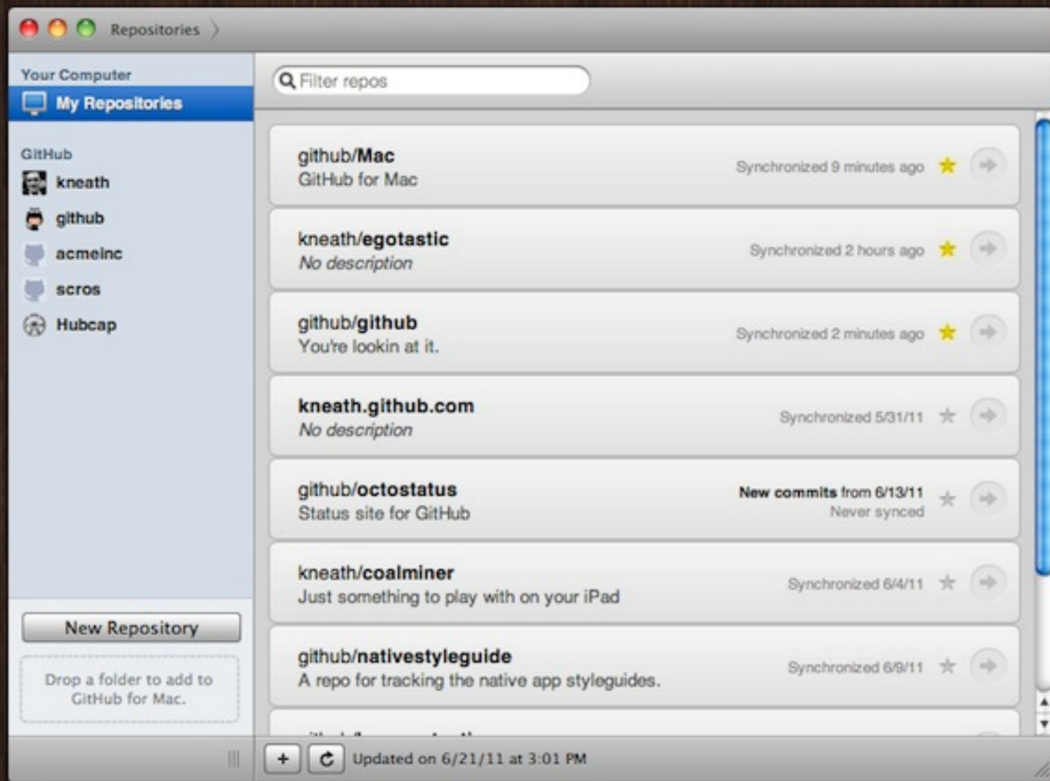
Creating pull request for feature-branch into main in ampink/test

```
? Title My new pull request
```

```
? Body [(e) to launch vim, enter to skip]
```

```
? What's next? Submit
```

```
http://github.com/owner/repo/pull/1
```



gh pr checks

#### All checks were successful

1 failing, 3 successful, and 1 pending checks

-CodeQL3m43shttps://github.com/cli/cli/runs/123

✓build (macos-latest)4m18shttps://github.com/cli/cli/runs/123

✓build (ubuntu-latest)1m23shttps://github.com/cli/cli/runs/123

✓build (windows-latest)4m43shttps://github.com/cli/cli/runs/123

xlint47shttps://github.com/cli/cli/runs/123

gh release create 1.0

? **Title** GitHub CLI 1.0

? **Release notes** Write my own

? **Is this a prerelease?** No

? **Submit?** Publish release

https://github.com/octocat/.github/releases/tag/1.0

gh repo view

cli/cli

GitHub's official command line tool

**GitHub CLI**

gh is GitHub on the command line. It brings pull requests, issues, and other GitHub concepts to the terminal next to where you are already working with git and your code.

Image: screenshot of gh pr status →https://user-images.githubusercontent.com/98482/84171218-327e7a80-aa40-11ea-8cd1-5177fc2d0e72.png

View this repository on GitHub: https://github.com/cli/cli

gh alias set bugs 'issue list --label='bugs''

- Adding alias for bugs: issue list --label='bugs'

✓ Added alias.

\$ gh bugs

**Showing 2 of 7 issues in cli/cli that match your search**

#19Pagination request returns empty JSON (bug)

#21Error raised when passing valid parameters (bug)