

Hackathon Queen

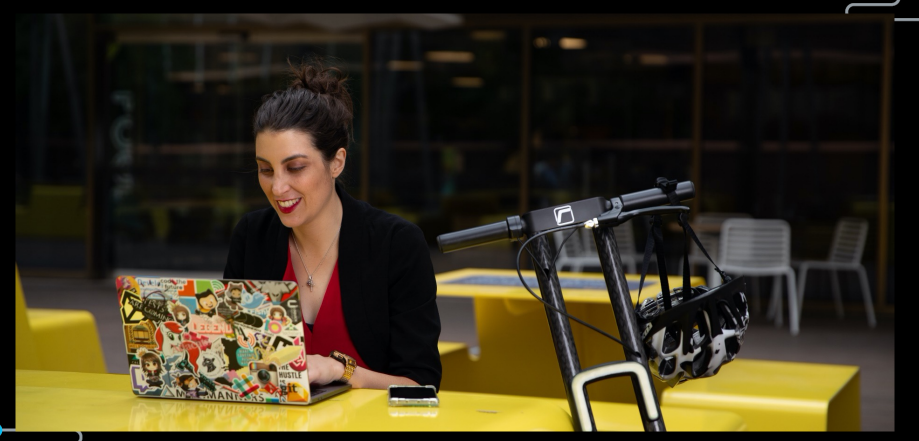








Photo: John Schonbri





Top tips

Personalisation
Collaboration
The way you work
Open Source



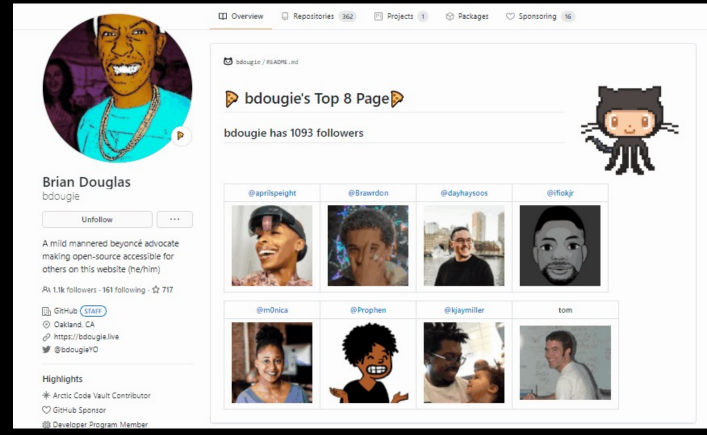




Photo: Yogi Purnama



Profile README









Hi, I'm Monica 🜒 🛅







software engineer, content creator & community organizer



I'm a software engineer who is passionate about making open-source more accessible, creating technology to elevate people, and building community. Some technologies I enjoy working with include ReactJS, Jamstack (JavaScript, APIs + Markup) and GraphQL. I recently was selected to be an inaugural GitHub Star 🗱 based on my involvement in the tech community. My interest in the React ecosystem led me to launch React Ladies, a community for women and non-binary ReactJS developers.

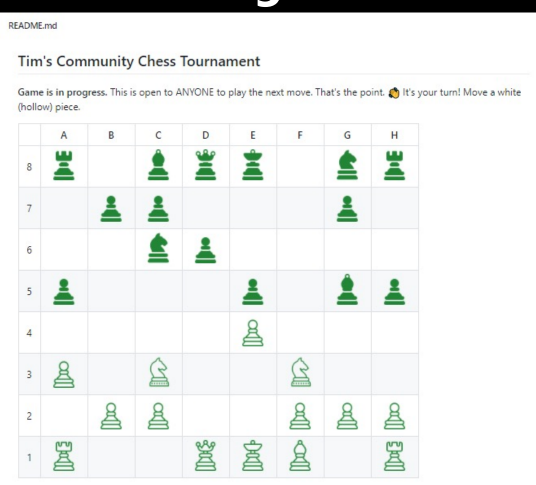


Find me around the web :

- Tinkering with interactions on Codepen
- Sharing updates on LinkedIn

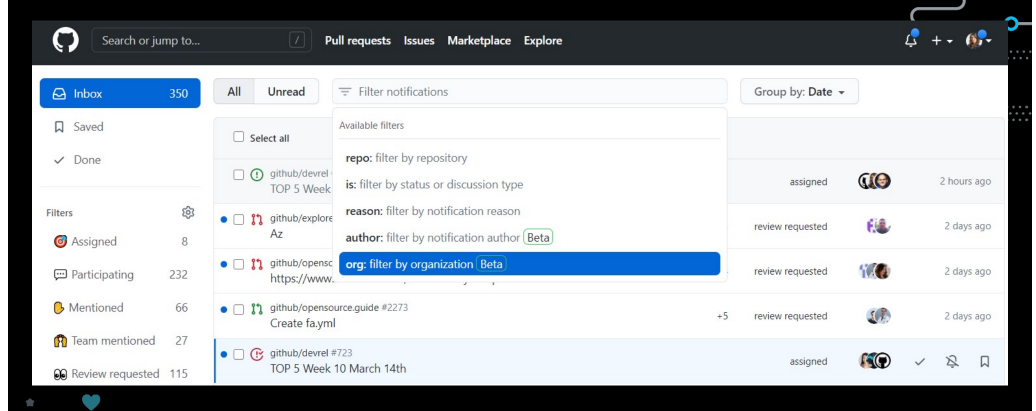






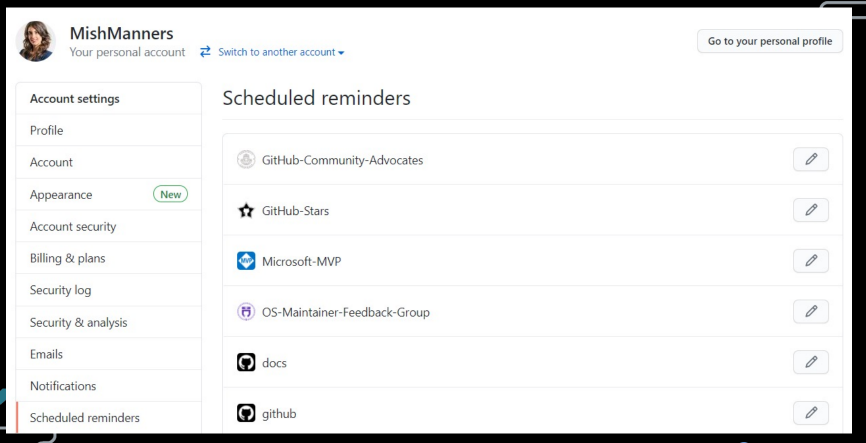






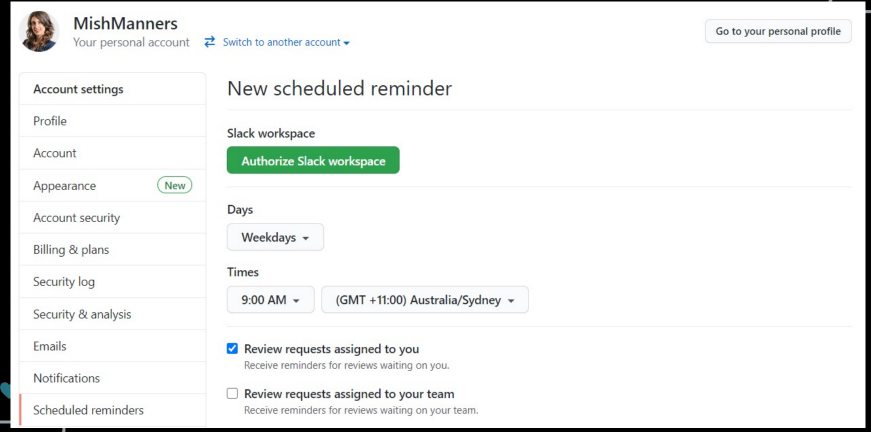


Reminders

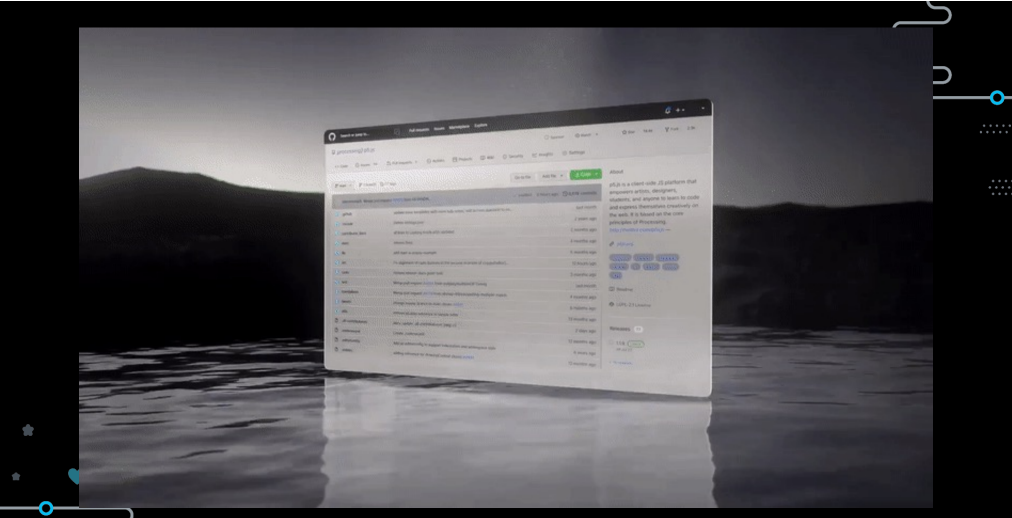




Take control

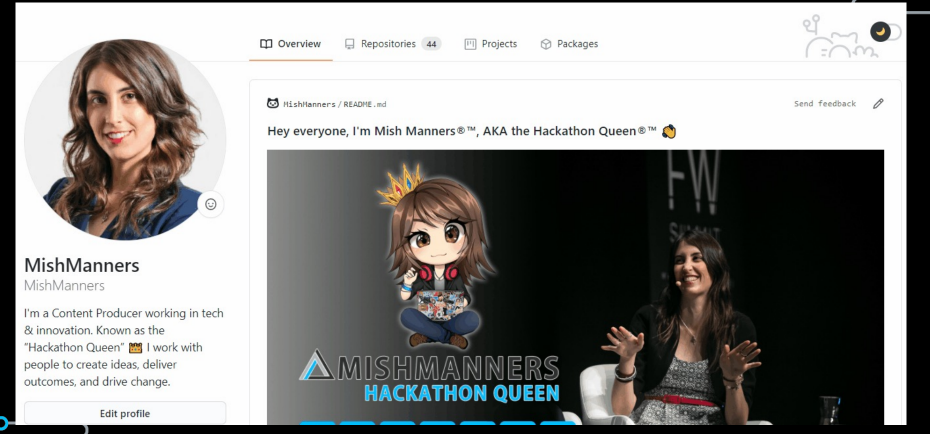






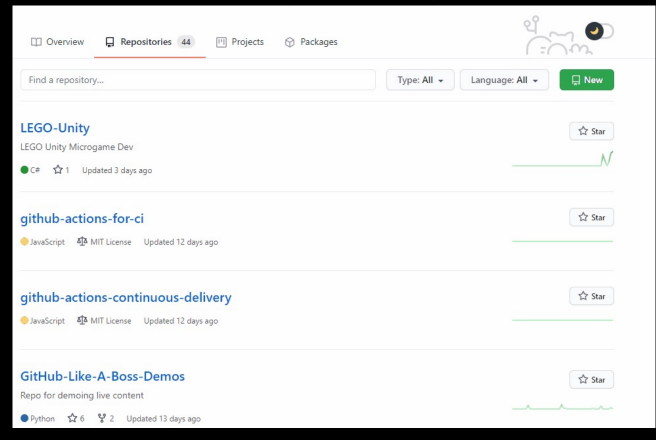


Dark mode





Save your eyes





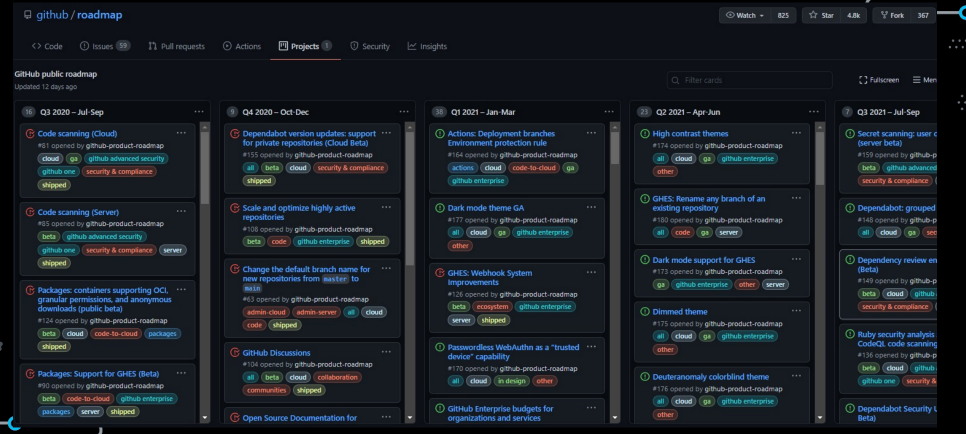
Collaboration



Photo: Rawpixel



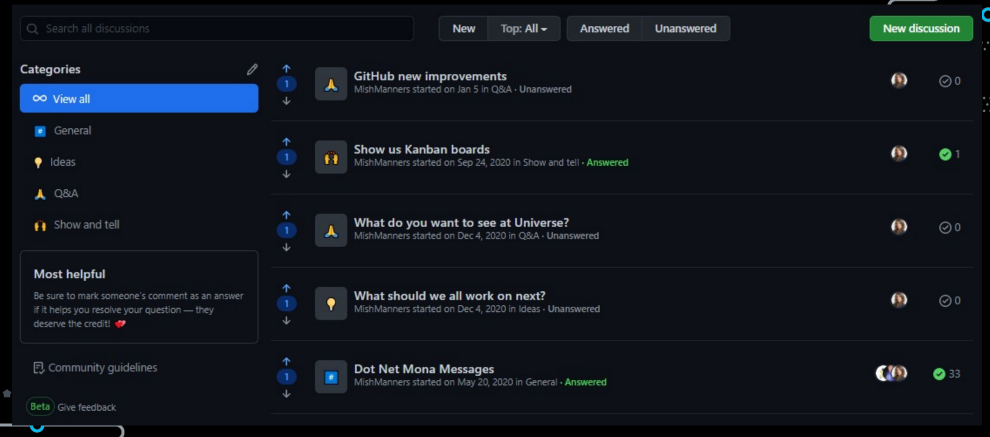
Project Boards



ŧ







MISHMANNERS 🛕

Discussions

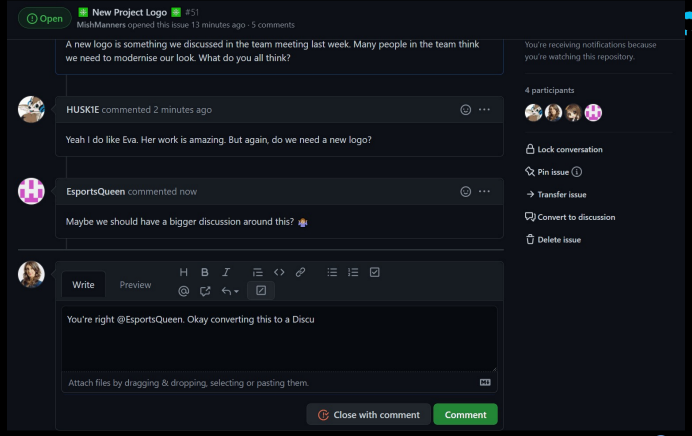








Photo: Austin Distel

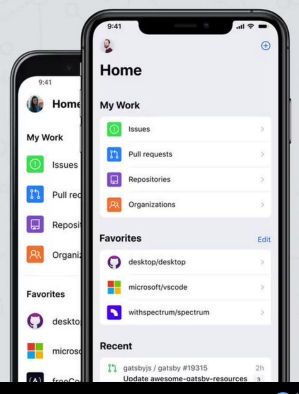






GitHub for mobile

Now available on iOS and Android

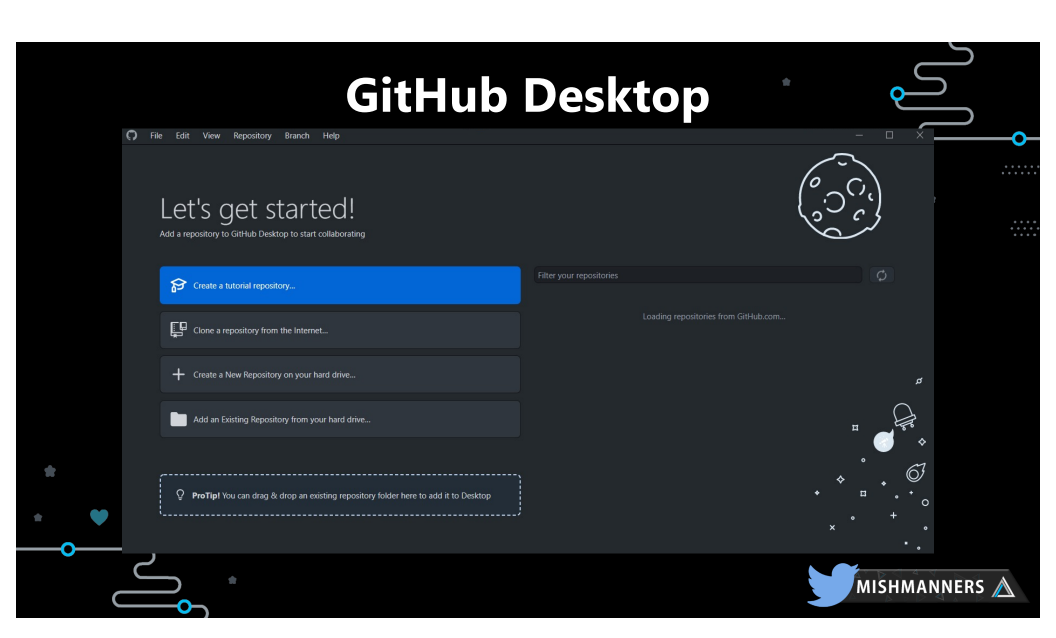


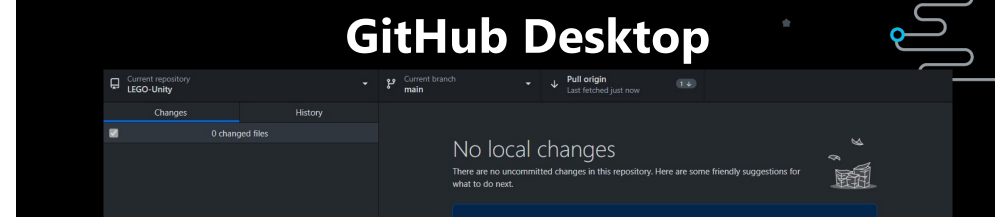












Pull 1 commit from the origin remote

Open the repository in your external editor

View the files of your repository in Explorer

Open the repository page on GitHub in your browser

Select your editor in Options

Summary (required)

Commit to main

2+

Repository menu or Ctrl Shift A

Repository menu or Ctrl Shift F

Repository menu or Ctrl Shift G

The current branch (main) has a commit on GitHub that does not exist on your

Always available in the toolbar when there are remote changes or Ctrl Shift P



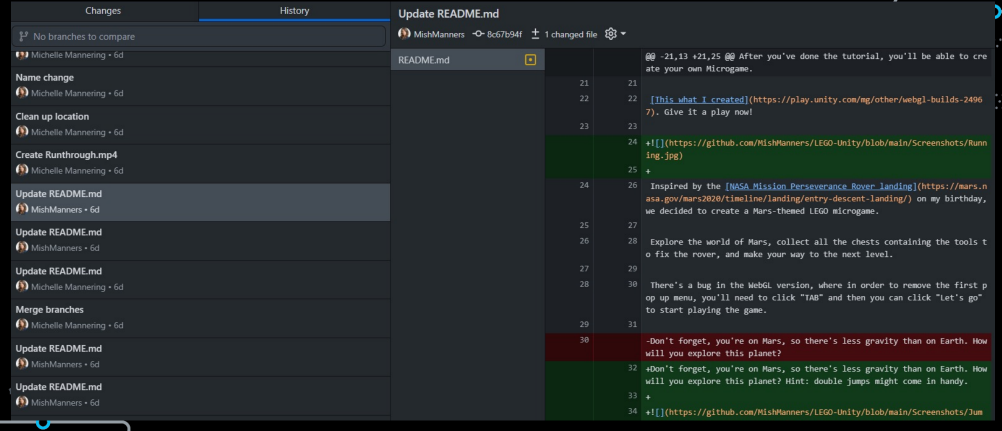
Pull origin

Open in Visual Studio Code

Show in Explorer

View on GitHub

GitHub Desktop





GitHub CLI

GitHub CLI is here

Take GitHub to the command line

\$ gh pr status

Relevant pull requests in cli/cli

Current branch

There is no pull request associated with [

Created by you

You have no open pull requests

Requesting a code review from you

#1640 Add auth command and flag usage to I Checks passing

\$ gh --version

gh version 1.0.0

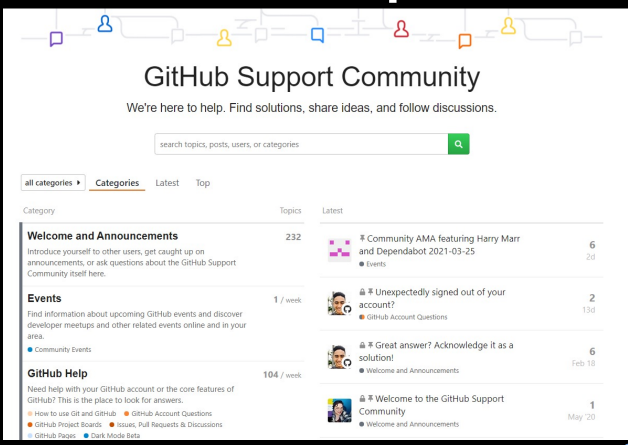
https://github.com/cli/cli/releases/tag/v1.0



GitHub CLI MISHMANNERS 🛕



Get involved in Open Source

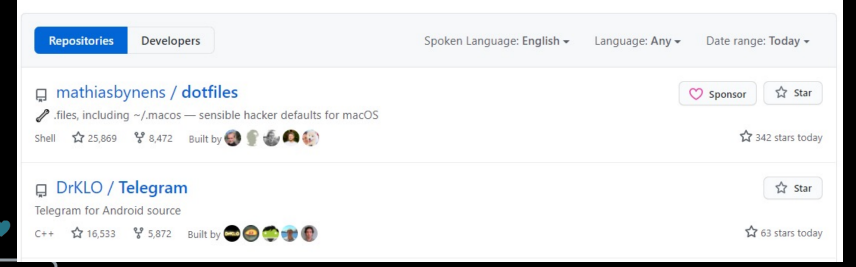






Trending

See what the GitHub community is most excited about today.





README files



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.

\$ gh pr status

Current branch

There is no pull request associated with [develop]

Created by you

#1011 Update readme [readme-fix]

- Checks pending - Review required

Requesting a code review from you

#1015 Improve error handling [better-error-handling]

Checks passing + Changes requested

GitHub CLI is available for repositories hosted on GitHub.com and GitHub Enterprise Server 2.20+, and to install on macOS, Windows, and Linux.

OBS Studio https://obsproject.com

What is OBS Studio?

OBS Studio is software designed for capturing, compositing, encoding, recording, and streaming video content efficiently.

It's distributed under the GNU General Public License v2 (or any later version) - see the accompanying COPYING file for more details

Quick Links

- Website: https://obsproject.com
- Help/Documentation/Guides: https://github.com/obsproject/obs-studio/wik
- Forums: https://obsproject.com/forum
- Build Instructions: https://github.com/obsproject/obs-studio/wiki/Install-Instructions
- Developer/API Documentation: https://obsproject.com/doc
- Donating/backing/sponsoring: https://obsproject.com/contribute
- Bug Tracker: https://github.com/obsproject/obs-studio/issue

Home Assistant chat 5852 online

Open source home automation that puts local control and privacy first. Powered by a worldwide community of tinkerers and DIY enthusiasts. Perfect to run on a Raspberry Pi or a local server.

Check out home-assistant io for a demo, installation instructions, tutorials and documentation.





Contribution guidelines

Contributing

Hi! Thanks for your interest in contributing to the GitHub CLI!

We accept pull requests for bug fixes and features where we've discussed the approach in an issue and given the go-ahead for a community member to work on it. We'd also love to hear about ideas for new features as issues.

Please do:

- · Check existing issues to verify that the bug or feature request has not already been submitted.
- · Open an issue if things aren't working as expected.
- · Open an issue to propose a significant change.
- Open a pull request to fix a bug.
- · Open a pull request to fix documentation about a command.
- Open a pull request for any issue labelled help wanted or good first issue.

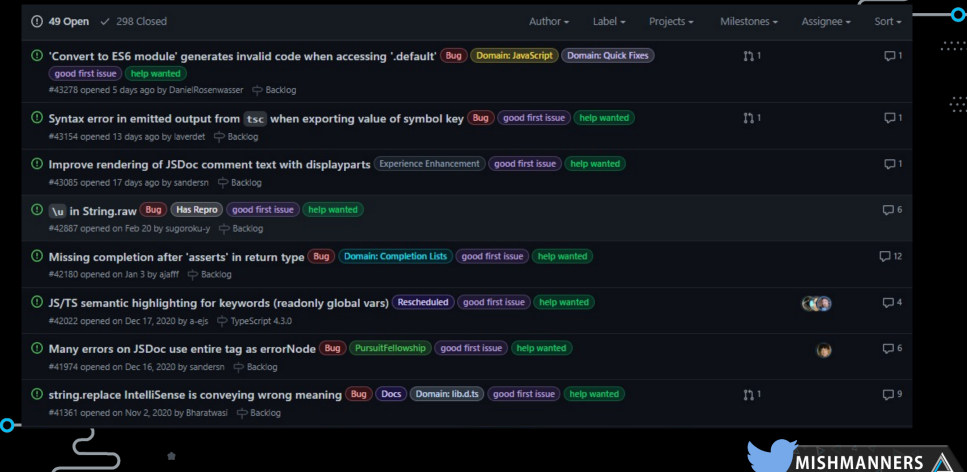
Please avoid:

- Opening pull requests for issues marked needs-design, needs-investigation, or blocked.
- · Adding installation instructions specifically for your OS/package manager.
- Opening pull requests for any issue marked core. These issues require additional context from the core CLI team at GitHub and any
 external pull requests will not be accepted.





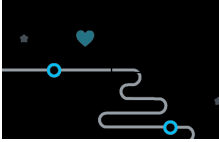
good-first-issues



Learn more with us





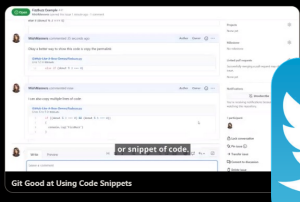






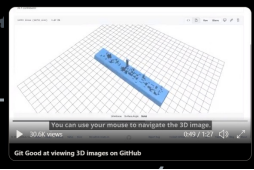
Did you know you can add code to your comments and pull requests? To Not only can you show which file the code came from, you can also see a snippet of your code.

Read more about permalinks for code snippets \P docs.github.com/en/github/mana...



Did you know you can view 3D files on GitHub? You can even see any changes made to it. 😽

Give it a try! Just upload an *.stl file to any repo on GitHub.



More top tips



FOLLOW US ON

Emiffer

Did you know using 2FA is one of the best ways to secure your code

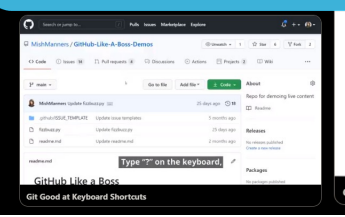
GitHub 🔮

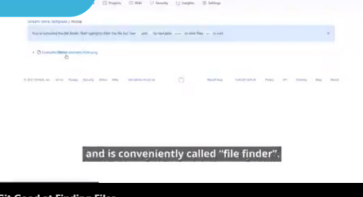
If you don't already have two-factor authentication setup, check out how to enable this feature now.

We're bringing you top tips on using GitHub better and faster!

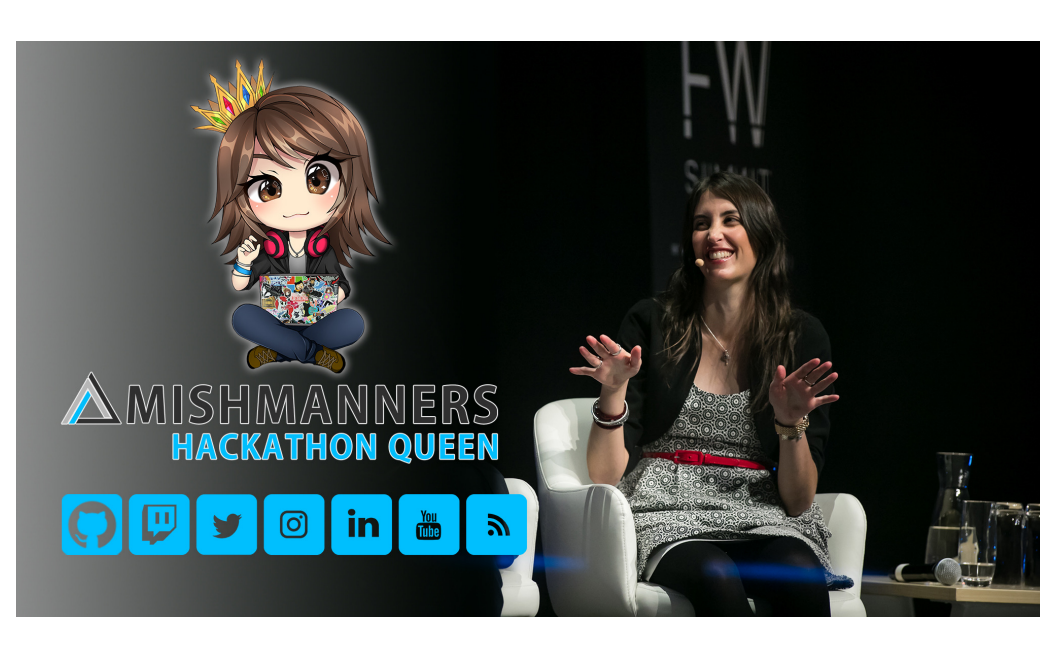
> lost a file in a giant repo? Can't e you stored it? File Finder helps you files in any repo 🔍

the keyboard and let GitHub do the





Git Good at Finding Files



Questions



Photo: Camylla Battani



Star everything







Choose a License

An open source license protects contributors and users. Businesses and savvy developers won't touch a project without this protection.

Which of the following best describes your situation?



I need to work in a community.

Use the license preferred by the community you're contributing to or depending on. Your project will fit right in.

If you have a dependency that doesn't have a license, ask its maintainers to add a license.



I want it simple and permissive.

The **MIT License** is short and to the point. It lets people do almost anything they want with your project, like making and distributing closed source versions.

Babel, .NET Core, and Rails use the MIT License.



I care about sharing improvements.

The **GNU GPLv3** also lets people do almost anything they want with your project, *except* distributing closed source versions.

Ansible, Bash, and GIMP use the GNU GPLv3.



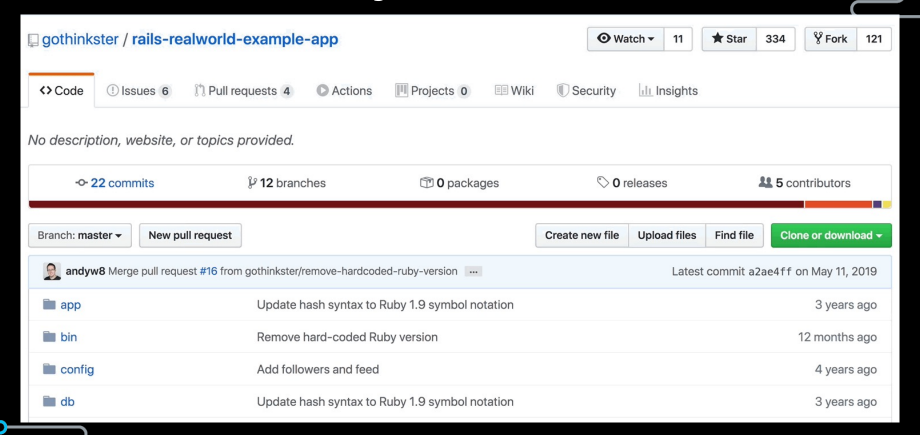


Bus Factor



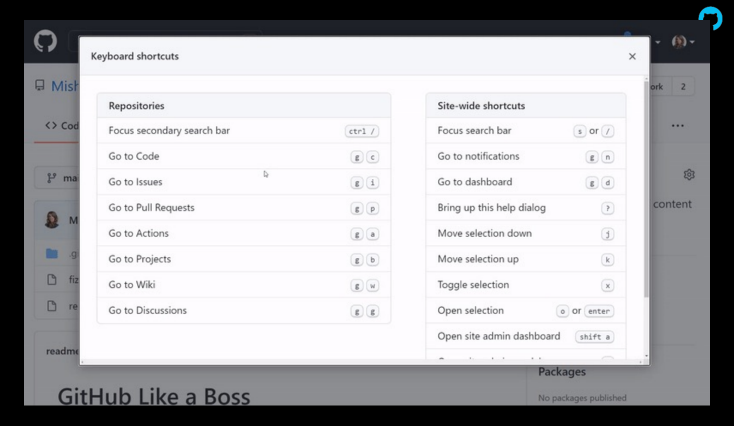


Fuzzy File Finder





Keyboard shortcuts







2FA

