name-your-contributors
by @richlitt



Former junior JavaSscript developer, NY > SF > Boston, MIT, IPFS.

UX dude.

awesome* readmes, community organizer (NodeSchool, etc).

I keep running into this question >>>



Former junior JavaSscript developer, NY > SF > Boston, MIT, IPFS. UX dude.

awesome* readmes, community organizer (NodeSchool, etc).

I keep running into this question >>>



Former junior JavaSscript developer, NY > SF > Boston, MIT, IPFS.

UX dude.

Community dev, awesome* readmes

I keep running into this question >>>

@abacon @dignifiedquire @kalmi @randomshinichi @Kolomona @almereyda @djdv @reit-c @krl @dominictarr @amstocker @rethore @Kubuxu @anacrolix @Dumptel @rht @kyledrake @anarcat @dylanPowers @RichardLitt @Ape @area @edent @kyrias @richardschneider @ehd @lamarpavel @rsynnest @lernisto @ARezaK @EliasGabrielsson @Asgraf @Balancer @rubiojr @lgierth @emardee @lidel @rwcarlsen @eminence @lockedshadow @se3000 @balupton @faebser @bierlingm
@BigBlueHat @lovelaced @fazo96 @Shaaah @Fil @mappum @shtukas @matshenricson @boergsen @frabrunelle @sivachandran @MichaelMure @boxxa @GitCop @sleep-walker @micxjo @briantigerchow @GravisZro @slothbag @mildred @brimstone @greenkeeperio-bot @Stebalien @mindhog @bussiere @halseth @suisha @Mithgol @bzz @harlantwood @tcyrus @chpio @mnp @hitchcott @thelinuxkid @chris-martin @montagsoup @hosh @tidux @MrChrisJ @chriscool @hutenosa @mseri @christianlundkvist @IanCal @tinybike @NDuma @tomgg @tv42 @ianopolous @ChristopherA @nginnever @ingokeck @cjcase @NightRa @cleichner @insanity54 @void4 @NodeGuy @codeburd @ion1 @wanderer @noffle @Crest @j-h-scheufen @wasserfuhr @odipar @cryptix @j4nu5 @whyrusleeping @jamescarlyle @olizilla @daveajones @xicombd @palesz @David-Leudolph @ibenet @yangwao @palkeo @jbshirk @david415 @zignig @parkan @davidar @jedahan @peerchemist @denisnazarov @jeffscottward @Zogg @dginev @diasdavid @jefft0 @pietsch @johncant @prusnak

List of IPFS contributors in February.

I use this in the IPFS weekly

* ARezaK Christian Couder David Dias * David Mai * Francisco Baio Dias * Friedel Ziegelmayer * Ian Preston * Jakub Sztandera Jeromy Johnson
Juan Benet
Lars Gierth Matej Nemček Micxjo Funkcio Mildred Ki'Lya Nathan Ginnever Richard Littauer Robert Carlsen Shanti Bouchez-Mongardé Stephen Whitmore Thomas Gardner Timothy Cyrus greenkeeperio-bot nginnever palkeo

Here's the list of code committers.

This is hard for us. IPFS does a lot of work building specs, which almost never touch code. And a lot of bug reports go unnoticed.

But we want to mention everyone.

name-your-contributors

- Review code
- Comment on issues
- Create issues

- get-code-reviewers
- get-issue-commenters
- get-github-issue-creators

Requirements:

- CLI compatible
- Tested
- Return GitHub usernames

Options:

- Since…Until
- Repos
- Orgs

```
pet-code-reviewers

octo.repos(org, repo.name).comments`
octo.repos(org, repo.name).pulls.comments`
```

Comments on Code, comments on PRs

get-issue-commenters

`octo.repos(org, repoName).issues.comments`

🦮 get-github-issue-creators

`// a bit more complicated``

Extra modules:

- depaginate
- sort-alphabetic
- get-github-user

depaginate: Consume paginated APIs and return a giant array. sortAlphabetic: Sort an array alphabetically, ignoring case.

get-github-user: Get GitHub user information from just a username.

Extra modules:

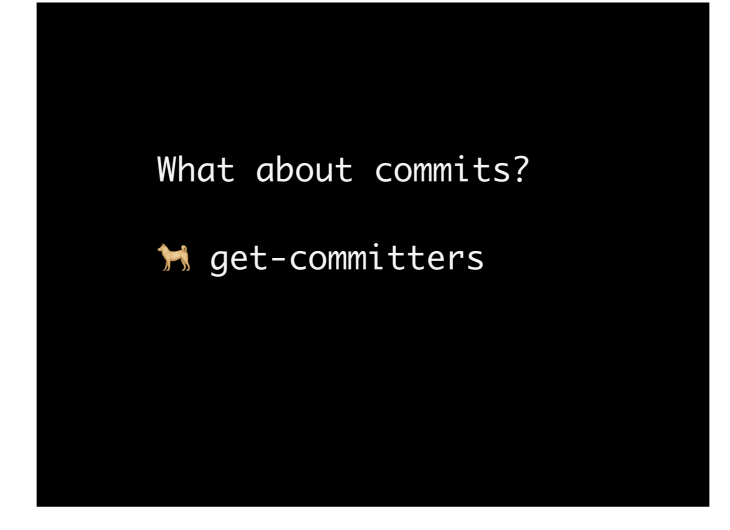
- gh-description
- generator-mms
- a-bear 🐷

- gh-description: Set a GitHub repositoriy description
- generator-nms: A yeoman generator for scaffolding out a minimal node module using standard and ava
- a-bear: Import a bear

How to use?

- ★ npm i -g name-your-contributors
- name-your-contributors ipfs

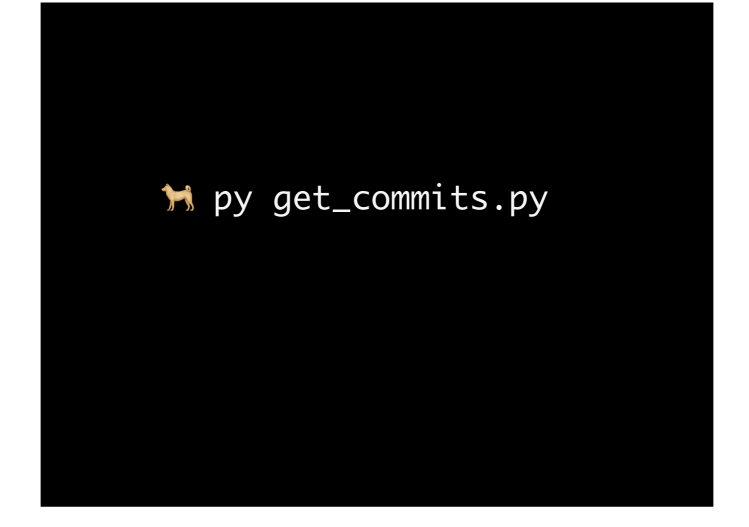
- gh-description: Set a GitHub repositoriy description
- generator-nms: A yeoman generator for scaffolding out a minimal node module using standard and ava
- a-bear: Import a bear



- Fetch all repos, all branches, all pages. Problem: API hits (400)
- Fetch all branches for all repos, into one repo. Then sort. Problem: hard.
- Parse GitHub's pulse or contributor pages. Problem: only on `master`
- Install organization hooks. Problem: organizational overhead.
- Webhooks. Problem: I haven't looked into it yet.

- Fetch everything
- Fetch into one repo
- Parse GitHub's contribs
- .git hooks
- Webhooks

- Fetch all repos, all branches, all pages. Problem: API hits (400)
- Fetch all branches for all repos, into one repo. Then sort. Problem: hard.
- Parse GitHub's pulse or contributor pages. Problem: only on `master`
- Install organization hooks. Problem: organizational overhead.
- Webhooks. Problem: I haven't looked into it yet.



- Fetch all repos, all branches, all pages. Problem: API hits (400)
- Fetch all branches for all repos, into one repo. Then sort. Problem: hard.
- Parse GitHub's pulse or contributor pages. Problem: only on `master`
- Install organization hooks. Problem: organizational overhead.
- Webhooks. Problem: I haven't looked into it yet.

