Project Index Phase 1: MVP



Tag your open source project in 1 minutes or less.

Become part of a worldwide movement to
catalog every open source civic tech project

What is Project Index

Simply put, it's a movement to index every useful open source project.



Why do it?

People all over the world working in civic tech need a way to find open source projects to model, connect with and learn from.

Hasn't it been done already?!!

There have been many attempts to make registries of these projects, that would be searchable. But until now, it has been impossible to create an authoritative source, because it always required a lot of data entry on the part of each project and marketing by the registry owner.



So how is this different?

We now have a path, that:

- Only takes 1 min or less per project to join the index
- Requires no coding skill
- The index can be displayed and customized on any website
- And the index is owned by all who contribute to it

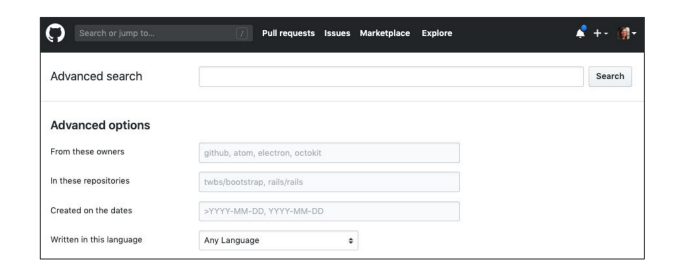
CivicTechIndex

How is this possible?

Github has a repository search tool and and API.

So properly tagged projects can be found using this tool.

But you can also build your own tools using the API...



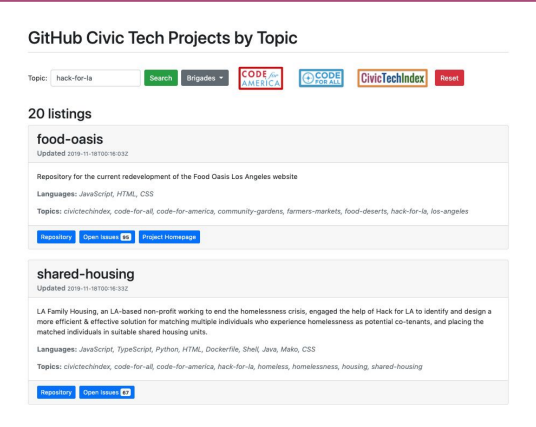


Demo that uses the Github API

We built this demo utilizing the Github API. It's not pretty or well coded, but it gets the point across.

Anyone can make a tool that is customized to their part of the civic tech eco-system.





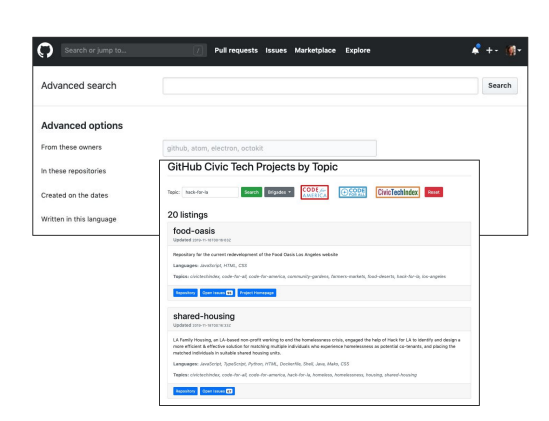
Can I see projects in the index now?

Sure, you can use Github's repository search tool or our demo tool and search for:

- hack-for-la -a Code for America Brigade
- code-for-america
- civictechindex

The more projects that get added to the index, the more useful the index will be.





Ok, how do we add projects?

It's simple and takes only a min. Go to your github project repository and click on Manage topics





If your project is under a brigade of



Go to your project's github repository and click Mange topics to add the following topic tags:

- code-for-??? Or open-??? (replace ??? with the name of your brigade e.g. code-for-sf, open-san-diego)
- code-for-america
- code-for-all
- civictechindex
- Some kind of topic that describes your repositories project area (e.g.
 - homelessness, or clean-water).





If your project is under a brigade of



Go to your project's github repository and click Mange topics to add the following topic tags:

code-for-??? (replace ??? with the name of your brigade e.g.

code-for-tokyo)

code-for-japan

- code-for-all
- civictechindex
- Some kind of topic tag that describes your repositories project area (e.g. disaster-recovery, garbage-collection)





If your org is inside



Click here to add topic meta tags

But is not a brigade network operator

Edit

Go to your project's github repository and click Mange topics to add the following topic tags:

The name of your organization with dashes or without (e.g., my-society or

hackforla / hip-recruiter

mysociety)

code-for-all

civictechindex

 Some kind of topic tag that describes your repositories project area (e.g. transit, commute or commute-time).



If your org produces open source civic tech code that you want to share with the world

Go to your project's github repository and click Mange topics to add the following topic tags:

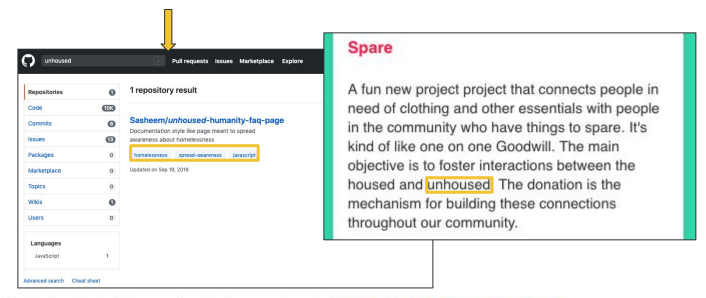
- The name of your organization with dashes or without (e.g., civic-software-foundation or civicsoftwarefoundation)
- civictechindex
- Some kind of topic tag that describes your repositories project area (e.g., smart-cities, sustainable-development)





A note about choosing the words for your topic tags

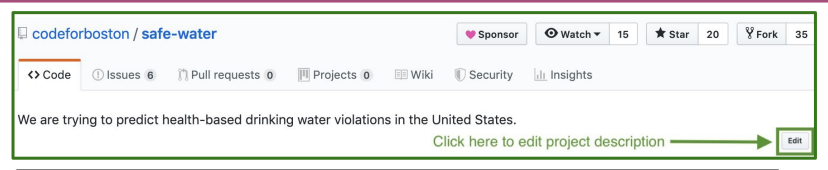
The words the dev community uses mirrors service providers in the space - It evolves over time.



Connecting those in need with people who have extra stuff http://whatcanyouspare.org/



Go the extra mile! Add a description!



Safe Drinking Water Project

An exploratory data project to predict safe drinking water violations. It uses the EPA's Safe Drinking Water Information System and the EnviroFacts API.

Code Repository

https://github.com/codeforboston/safe-

water

Technologies Used Pandas (Python), R

Lead Andrew Seeder

Channel #water

Make sure your description for the project is descriptive.

The github repository shows here has less information than

the Code for Boston website:

https://www.codeforboston.org/projects/



Call to Action

You are the movement. Here are actions you can take:

Tag your open source civic tech projects

Share this slide deck with others

Help us build out a parent index at civictechindex.org. We are looking for people to help us take the <u>demo api</u> to the next level:

- convert it to a gh-pages site to host on the civictechindex github
- Make it work for all brigades, under all networks, and much more more.

Build your own API tool to access the listings in the index and tell us about it by opening an issue at our <u>civictechindex github</u> so we can add it to the site we are building.



Bonus Material

Additional resources for managing how the world sees your repo:

- Customizing your social media preview on github
- Helping new contributors find your project with labels

Github's guide to using the repository search:

Finding open source projects on GitHub

Hack for LA's GitHub API demo

- Code
- Demo



Thank you



Bonnie Wolfe

Captain and Executive Director, Hack for LA Civic Tech Evangelist

M bonnie@hackforla.org

in linkedin.com/in/bonnieawolfe

@bonnie wolfe on CfA Slack

CivicTechIndex