



CODE *for*
AMERICA
B R I G A D E

PROJECT SUBMISSIONS

Collected August 2017

CONTRIBUTORS (THANK YOU!)

Click on a city to see projects

Atlanta



Dayton



Denver



Fort Lauderdale



Hampton Roads



Indianapolis



Louisville



Miami



Nashville



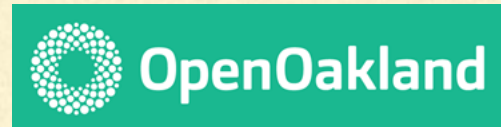
New York City



CONTRIBUTORS (THANK YOU!)

Click on a city to see projects

Oakland



Oklahoma City



Phoenix



Portland



Sacramento



Saint Louis



San Diego



San Francisco



San Mateo



Seattle



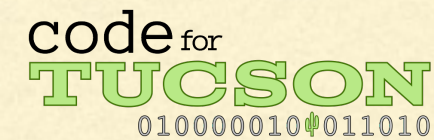
CONTRIBUTORS (THANK YOU!)

Click on a city to see projects

Tampa Bay



Tucson



Tulsa



Washington, D.C.



Wichita



Version 1.0





EARLY VOTING TOOL

Provides early voting locations and times and is a significant user experience improvement over what the Georgia Secretary of State's website provides. It's been visited thousands of times in the last few election cycles.

Webpage: <https://earlyvoting.codeforatlanta.org>

GitHub: <https://github.com/codeforatlanta/early-voting>

Submitted by: Code for Atlanta

Brigade webpage: <http://www.codeforatlanta.org/>





MAPSFOR.US

An easy way to generate a web map just by filling out a Google Spreadsheet. The maps can then be embedded anywhere online.

Webpage: <https://mapsfor.us/>

GitHub: <https://github.com/codeforatlanta/mapsforus-website>

Submitted by: Code for Atlanta

Brigade webpage: <http://www.codeforatlanta.org/>





LOTLINKER

The Lot Links program allows the city of Dayton to take title to tax delinquent abandoned properties and sell those properties to qualified buyers. The LotLinker tool streamlines the user search by showing only those properties that meet the first four eligibility criteria for the Lot Links program.

Webpage: <http://www.lotlinker.com/>

GitHub: <https://github.com/codefordayton/daytonreap>

Program explanation: <http://www.daytonohio.gov/187/Lot-Links>

Submitted by: Code for Dayton

Brigade webpage: <http://codefordayton.org/>





GO GET PROPERTIES

GoGetProperties is the property search tool for all Montgomery County jurisdictions other than the city of Dayton, which operates a similar program and uses the previously-mentioned LotLinker tool. The GoGetProperties tool streamlines the user search by showing only properties that meet the top four eligibility criteria for the Foreclosure Acquisition Program.

Webpage: <http://gogetproperties.com/>

GitHub: <https://github.com/codefordayton/MCLotLinker>

Submitted by: Code for Dayton

Brigade webpage: <http://codefordayton.org/>





HONOR A LOVED ONE

A project to help Dayton's Five Rivers MetroParks revamp their tribute page. We'll be working with their web team to come up with a solution that allows potential donors to browse available tribute items and purchase a unique, lasting gift to honor their loved one. Revamp will be going live August 2017.

Webpage: <https://www.metroparks.org/make-a-difference/gifts/honor/>

GitHub: <https://github.com/codefordayton/metroparks-tribute>

Submitted by: Code for Dayton

Brigade webpage: <http://codefordayton.org/>





WEB MAPPING WORKSHOP

A successful joint effort between Code for Dayton, Girl Develop It Dayton, and Dayton Data Visualization to make maps using JavaScript for use on web pages.

Workshop Webpage: https://codefordayton.github.io/mapping_workshop/tutorial/00_introductions.html

GitHub: https://github.com/codefordayton/mapping_workshop

Submitted by: Code for Dayton

Brigade webpage: <http://codefordayton.org/>





AIR FORCE RESEARCH LAB HACKATHON

We help to organize a Hackathon with the Air Force Research Lab every other year or so. Specific challenges are introduced at the opening of the Hackathon by Air Force personnel.

Webpage: <http://www.labhack.org/>

GitHub: <https://github.com/codefordayton/labhack>

Submitted by: Code for Dayton

Brigade webpage: <http://codefordayton.org/>





FRESH FOOD CONNECT(FFC)

With FFC, if you have extra produce, you can schedule pickups via the FFC web-app. The FFC team will pick up the produce on bicycles and then distribute it in local neighborhoods facing food insecurity.

Webpage: <http://www.freshfoodconnect.org/>

Github: Project taken private, only outdated versions available

Submitted by: Code for Denver

Brigade webpage: <http://www.codefordenver.org/>





CUTE PETS DENVER

A twitter bot that posts a random adoptable pet from Denver's animal shelter.

Twitter: <https://twitter.com/search?q=%40cutepetsdenver&src=typd&lang=en>

Github: <https://github.com/codeforamerica/CutePetsDenver>

Submitted by: Code for Denver

Brigade webpage: <http://www.codefordenver.org/>





OWLET

A curriculum website that guides middle school students through a diverse array of creative technology skills and houses a growing library of resources.

Webpage: <http://owlet.codefordenver.org>

Github: <https://github.com/codefordenver/owlet-ui>

Submitted by: Code for Denver

Brigade webpage: <http://www.codefordenver.org/>





CLICK THAT HOOD

A geo game based on open data. Learn neighborhoods of cities.

Webpage: <http://click-that-hood.com/fort-lauderdale>

Github: https://github.com/ryanvgates/click_that_hood (forked from https://github.com/codeforamerica/click_that_hood)

Submitted by: Code for Fort Lauderdale
Brigade webpage: <http://codeforftl.org/>





BROWARD MAYOR'S MAP

Map of elected officials of cities in Broward County, Florida.

Webpage: <http://codeforftl.org/BrowardElectedOfficials/>

Github Tutorial: <https://github.com/CodeForFtL/BrowardElectedOfficials/wiki> (forked from <https://github.com/qtrandev/BrowardElectedOfficials>)

Submitted by: Code for Fort Lauderdale
Brigade webpage: <http://codeforftl.org/>





OH SNAP

This web app helps citizens find out when their Electronic Benefits Transfer (EBT) funds are deposited into their Supplemental Nutrition Assistance Program (SNAP) account each month.

Webpage: <http://ohsnap.site/>

Github: <https://github.com/psenior/oh-snap>

Submitted by: Code for Fort Lauderdale

Brigade webpage: <http://codeforftl.org/>





HRT BUS FINDER

Use your mobile phone to track your bus in real time, find the closest stop, and everything else you need to get around on Hampton Roads Transit(HRT) routes.

Webpage: <https://hrtb.us/>

GitHub: <https://github.com/Code4HR/hrt-bus-finder>

Submitted by: Code for Hampton Roads

Brigade webpage: <http://code4hr.org/>





OK CANDIDATE

With OkCandidate, find out which candidates for local office are a match for you! Take a quick questionnaire on your phone, choose what's important and find out your ideal match.

Webpage: okcandidate.code4hr.org

GitHub: <https://github.com/Code4HR/okcandidate-platform>

Submitted by: Code for Hampton Roads

Brigade webpage: <http://code4hr.org/>





VA CIRCUIT COURT STATEWIDE SEARCH

An unofficial portal to enable statewide searches for the Virginia Courts Case Information website.

Webpage: vacircuitcourtsearch.com

GitHub: <https://github.com/Code4HR/va-circuit-court-search>

Submitted by: Code for Hampton Roads
Brigade webpage: <http://code4hr.org/>





KOA11Y

Koa11y is a desktop app that allows you to automatically detect accessibility (a11y) issues on webpages.

Download page: <https://open-indy.github.io/Koa11y/>

GitHub: <https://github.com/open-indy/Koa11y>

Project background: <http://www.openindybrigade.com/projects/civic-ux-project/>

Submitted by: Open Indy Brigade

Brigade webpage: <http://www.openindybrigade.com/>





SPEED UP LOUISVILLE

A citizen engagement tool that identifies where we have high-quality internet service and areas where there are needs. The project aims to increase transparency about internet service quality in Louisville and to continue the conversation around fiber in our community.

Webpage: <http://poweruplabs.co/introducing-speed-up-louisville/>

Submitted by: Civic Data Alliance (Louisville's Code for America Brigade)
Brigade webpage: <http://www.civicdataalliance.org/>





CUTE PETS LOUISVILLE

Pets available for adoption from @LouMetroAnimals (twitter.com/loumetroanimals)

Webpage: <https://twitter.com/cutepetslou>

GitHub: <https://github.com/civicdata/CutePets> (forked from <https://github.com/codeforamerica/CutePets>)

Submitted by: Civic Data Alliance (Louisville's Code for America Brigade)
Brigade webpage: <http://www.civicdataalliance.org/>





CITY VOICE

Originally created as a public feedback by phone app for a road development. Has since been repurposed as a place-based call-in system for gathering, sharing, and understanding community feedback.

Webpage: www.cityvoiceapp.com/

GitHub: <https://github.com/civicdata/cityvoice> (forked from <https://github.com/codeforamerica/cityvoice>)

Submitted by: Civic Data Alliance (Louisville's Code for America Brigade)
Brigade webpage: <http://www.civicdataalliance.org/>





MAPPING ADDRESSES IN OSM FOR THE BLIND

Gives the visually impaired/blind audible cues about their immediate surroundings and directions to places they would like to go. The Civic Data Alliance took newly open GIS data from the city of Louisville and organized volunteers to load it into Open Street Map so American Printing House could use it to improve their Nearby Explorer app.

Webpage: <http://www.civicdataalliance.org/gis-open-data-american-printing-house-open-street-map/>
Google Play: <https://play.google.com/store/apps/details?id=org.aph.avigenie>

Submitted by: Civic Data Alliance (Louisville's Code for America Brigade)
Brigade webpage: <http://www.civicdataalliance.org/>





CUTE PETS MIAMI

CfM worked with the Miami-Dade Animal Services Department to deploy CutePets, an open-source application that automatically tweets information for an adoptable pet periodically throughout the day.

Webpage: <https://mobile.twitter.com/PetsToLove>

GitHub: Hosted on Heroku

Submitted by: Code for Miami

Brigade webpage: <http://codefor.miami/>





FLORIDA BUSINESS INSPECTIONS API

A RESTful API that scrapes restaurant inspections in the state of Florida. The goal is to provide an easier way for developers to use local restaurant inspection data for their own personal projects.

Webpage: <http://138.197.90.94/>

GitHub: <https://github.com/Code-for-Miami/fbi-api>

Original Requirement: <https://github.com/Code-for-Miami/tasks/issues/50>

Submitted by: Code for Miami

Brigade webpage: <http://codefor.miami/>





CUT GROUP MIAMI

The Miami Civic User Testing Group (CUTGroup Miami) is a community of Miami-Dade County residents who get paid to test out civic websites and apps.

Webpage: <http://cutgroup.miami/>

Background Article: <https://thenewtropic.com/cut-group/>

Submitted by: Code for Miami

Brigade webpage: <http://codefor.miami/>





MIAMI OPEN211

The Miami Open211 project is developing an open platform for information about health, human, and social services available to people in need. We have multiple front-end prototypes displaying the same data via a standardized API, and are supporting the 2-1-1 hotline provider through open data business development.

Webpage: <https://mia211.herokuapp.com/>

GitHub: <https://github.com/mangrove-labs/miami211>

Submitted by: Code for Miami

Brigade webpage: <http://codefor.miami/>



INCLUCIVICS

Inclucivics consumes data provided by the Nashville government about government employee demographics and presents the user with a very easy to grok reporting app. Users are able to generate data visualizations corresponding to reports about gender, race, government departments, and salary.

Webpage: <http://www.codefornashville.org/inclucivics/>
GitHub: <https://github.com/code-for-nashville/inclucivics>

Submitted by: Code for Nashville
Brigade webpage: <http://www.codefornashville.org/>

ESL MAP

Built in collaboration with the Metro Nashville Human Relations Commission, the ESL Map is a platform for easily finding ESL (English as a Second Language) classes in Nashville. It displays a community-curated map of ESL classes provided by a variety of groups. It makes finding classes near you in your language a snap.

Webpage: <http://www.eslmap.com/>

GitHub: <https://github.com/mnhrc/mnhrc.github.io>

Submitted by: Code for Nashville

Brigade webpage: <http://www.codefornashville.org/>





DATA.BETA.NYC

NYC's open data community portal. Currently has 128 datasets contributed by 22 organizations.

Webpage: <http://data.beta.nyc>

Submitted by: BetaNYC (New York City's Code for America Brigade)
Brigade webpage: <https://beta.nyc/>





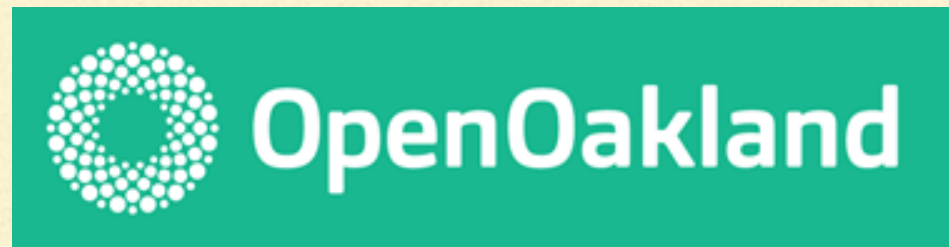
NYC ROADMAP

This is the People's Roadmap to a Digital New York City, built by the people, for the people. In this citizen roadmap, we outline how to humanize technology, move beyond transparency for transparency's sake, and ensure we have government technology that works for the people, built with the people.

Webpage: <http://nycroadmap.us>

Submitted by: BetaNYC (New York City's Code for America Brigade)
Brigade webpage: <https://beta.nyc/>





CUT GROUP

CUT Group (Civic User Testing Group) is a team of testers who oversee the testing of our applications with the public, to ensure we are offering the best possible experience for Oakland's diverse user base. They also work with several of our city departments to improve the online usability of the city website.

Webpage: <http://cutgroup.openoakland.org/>

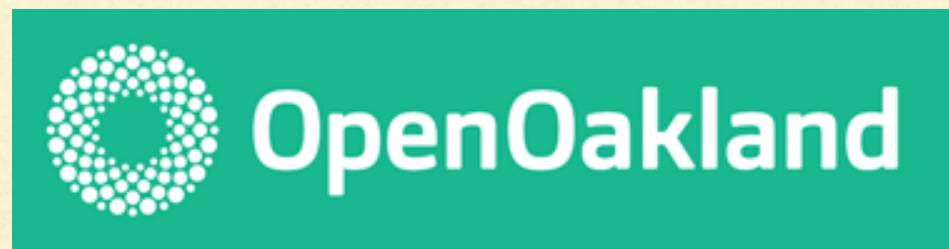
GitHub: <https://github.com/openoakland/cutgroup> (forked from <https://github.com/smartchicago/cutgroup>)

Submitted by: OpenOakland (The Code for America Brigade in Oakland)

Brigade webpage: <https://www.openoakland.org/>

Brigade Slack: <http://slack.openoakland.org/>





OPEN BUDGET (OAKLAND)

Open Budget publishes the budget data for the city that city staff, orgs, and residents rely on when the annual budget is being debated. The Open Budget site is the only tool available for doing a comparative analysis of past and proposed budgets (a new feature they launched this year).

Webpage: <http://openbudgetoakland.org/>

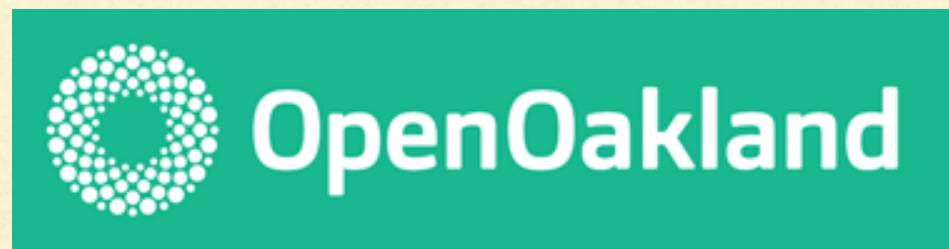
GitHub: <https://github.com/openoakland/openbudgetoakland>

Submitted by: OpenOakland (The Code for America Brigade in Oakland)

Brigade webpage: <https://www.openoakland.org/>

Brigade Slack: <http://slack.openoakland.org/>





OPEN DISCLOSURE

Open Disclosure publishes campaign finance data for each city election. California law requires all elections (state, county, and city) to use the same reporting forms, so we'd love to scale this project to serve other cities and counties one day.

Webpage: <http://www.opendisclosure.io/#!/>

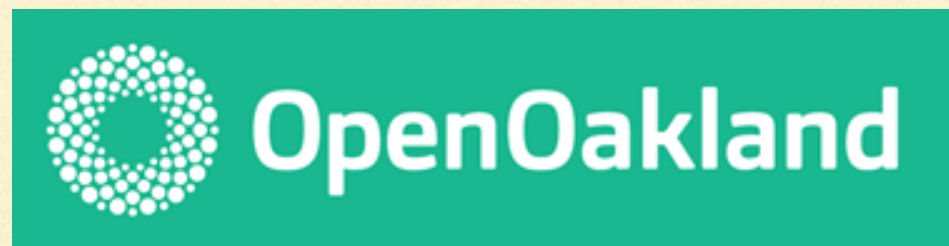
GitHub: <https://github.com/caciviclub/disclosure-frontend>

Submitted by: OpenOakland (The Code for America Brigade in Oakland)

Brigade webpage: <https://www.openoakland.org/>

Brigade Slack: <http://slack.openoakland.org/>





TRACK G

Measure G was a city ballot measure that was approved in 2008, seeking to improve the quality of education provided by Oakland public schools. Track G publishes the spending data of funds collected from the Measure G parcel tax.

Webpage: <http://trackg.org/index.html>

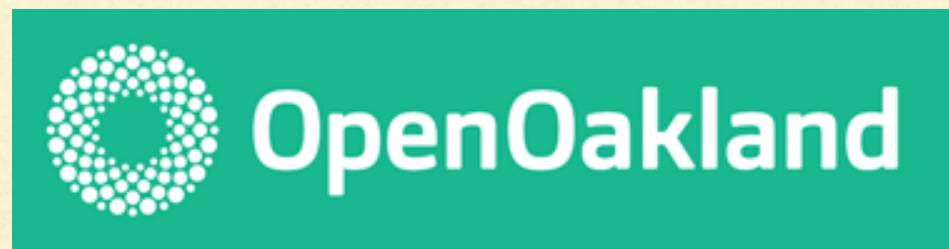
GitHub: <https://github.com/openoakland/measure-g>

Submitted by: OpenOakland (The Code for America Brigade in Oakland)

Brigade webpage: <https://www.openoakland.org/>

Brigade Slack: <http://slack.openoakland.org/>





CITY CAMP

OpenOakland hosts a CityCamp annually at city hall, which is a big opportunity to connect with the public and facilitate a space for residents and city staff to meet and discuss important civic issues and needs.

Webpage: <https://www.openoakland.org/citycamp/>
Further info: citycamp@openoakland.org

Submitted by: OpenOakland (The Code for America Brigade in Oakland)
Brigade webpage: <https://www.openoakland.org/>
Brigade Slack: <http://slack.openoakland.org/>





OPEN BUDGET: OKC

Working with our city's budget director to understand the budget structure, we used the D3 framework for most of the visualizations.

Webpage: <http://openbudgetokc.com/>

GitHub: <https://github.com/codeforokc/openbudgetokc> (forked from <https://github.com/openoakland/openbudgetoakland>)

Project Background: <https://medium.com/code-for-okc/announcing-open-budget-okc-80c3204790d3>

D3 Webpage: <https://d3js.org/>

Submitted by: Code for OKC

Brigade webpage: <http://codeforokc.org/>





SHARED USE INITIATIVE

CfP is partnered with the Maricopa County Department of Public Health. The Shared Use Initiative is grant funded and encourages city buildings, schools, libraries and playgrounds to open their facilities after hours (and in the summer for schools) to be used by non-profit organizations, clubs, meetings and the community. The site showcases each of the participating locations, what their site offers activity-wise and contact information.

Webpage: shared-use-initiative.herokuapp.com

GitHub Mobile App: <https://github.com/phxbrigade/SharedUseApp-Mobile>

GitHub Web App: <https://github.com/phxbrigade/SharedUseWeb-App>

Submitted by: Code for Phoenix

Meetup page: <https://www.meetup.com/CodeforPhoenix/>





TRAIL EDITOR

Provides an open solution for the collection of trailhead data via GPS tagged photos. A user in the field can simply take a photo of a trailhead and email the photo to an instance of this backend. The backend would then parse the location data from the EXIF headers in the photo and create a new Trailhead object. The accumulated trailhead objects can then be saved in the OpenTrails open data specification.

Webpage: <http://www.traileditor.org/>

GitHub: <https://github.com/CodeForPortland/trailheadit>

Submitted by: Code for Portland(no longer active)

Meetup page: <https://www.meetup.com/CodeForPortland/>





OPEN BUDGET SAC

Multiple visualizations of the City of Sacramento's budget to help citizens understand their local government better. Inspired by <http://openbudgetoakland.org/>

Webpage: <http://openbudgetsac.org/>

GitHub(project): <https://github.com/code4sac/openbudgetsac.org>

GitHub(data viz): <https://github.com/code4sac/SacCityBudget>

Submitted by: Code for Sacramento

Brigade webpage: <https://codeforsacramento.org/>





WICIT

A web app to help people find locations near them that accept WIC, as well as provide basic eligibility information. This is a great partnership with the State of CA. Code4Sac is currently modifying the app to work with the state's updated data portal and format.

Webpage: <https://findwic.com/>

GitHub: <https://github.com/code4sac/wicit>

Submitted by: Code for Sacramento

Brigade webpage: <https://codeforsacramento.org/>





SACSOS

An implementation of Ohana, the SacSOS team's biggest contribution is a mobile version of the app that incorporates client feedback and ratings.

Webpage: <https://sacsos.org/>

GitHub: <https://github.com/code4sac/SacSOS-Data>

<https://github.com/code4sac/SacSOS-Ohana-websearch>

<https://github.com/code4sac/SacSOS-Ohana-docker>

<https://github.com/code4sac/SacSOS-Ohana-api>

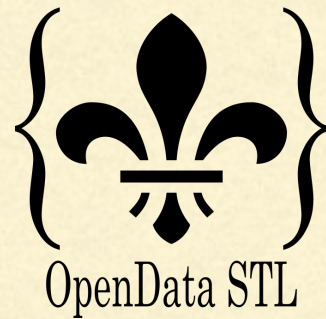
<https://github.com/code4sac/SacSOS-Ohana-client>

<https://github.com/code4sac/SacSOS-Mobile>

Submitted by: Code for Sacramento

Brigade webpage: <https://codeforsacramento.org/>





YOUR STL COURTS

YourSTLCourts is the St. Louis region's free web and mobile tool that puts a user's rights and case records at their fingertips. A phone or computer can be used to access court date and location, payment and community service options, and legal rights. Users can sign up to receive reminders of court dates via text message.

Webpage: <http://yourstlcourts.com/about>

GitHub: <https://github.com/OpenDataSTL/STLCourts-client>

Submitted by: Open Data STL (Saint Louis)

Brigade webpage: <http://opendatastl.org/>



OPEN

SAN DIEGO

SAN DIEGO CITYGRAM

Get alerts of Code Compliance activity in your neighborhood.

Webpage: <https://www.citygram.org/san-diego>

GitHub: <https://github.com/codeforamerica/citygram> (Code for America Citygram Repo)

Submitted by: Open San Diego

Brigade webpage: <http://opensandiego.org/>



OPEN

SAN DIEGO

OPEN DSD NOTIFICATIONS (IN DEV)

A node.js app providing San Diego data to <http://citygram.org>, allowing citizens stay informed about building development permits in their neighborhoods.

Webpage: <https://www.citygram.org/san-diego>

GitHub: <https://github.com/opensandiego/open-dsd-notifications/blob/master/README.md>

Submitted by: Open San Diego

Brigade webpage: <http://opensandiego.org/>





CODE FOR
SAN FRANCISCO

SF CRIME DATA

SF Crime Data is a web application for visualizing and inspecting crime in San Francisco, making it easier for public institutions to compile annual reports of campus crime as part of the Clery Act, a consumer protection law that aims to provide transparency around campus crime policy and statistics. Front-end only application built on top of APIs exposed by <https://datasf.org/opendata/>.

Webpage: <http://sfcrimedata.org/>

GitHub: <https://github.com/sfbrigade/sf-crime-data>

Submitted by: Code for San Francisco

Brigade webpage: <http://codeforsanfrancisco.org/>





CODE FOR
SAN FRANCISCO

BRIGADEHUB (IN DEV)

BrigadeHub is a beta stage data portal for volunteer coding organizations. Designed for CfA Brigades, it can be used by any project-based coding organization. It functions to consolidate the efforts of maintaining a brigade's information in a single location, to distribute the task of content creation across the various non-technical brigade roles, and to enhance the experience of both members and admins of these unique organizations.

Webpage: <https://brigadehub.github.io/>

GitHub: <https://github.com/brigadehub/brigadehub>

Submitted by: Code for San Francisco

Brigade webpage: <http://codeforsanfrancisco.org/>





CODE FOR
SAN FRANCISCO

FRIENDS OF THE URBAN FOREST

We are helping Friends of the Urban Forest with their data challenges. We are preparing visualizations of San Francisco street tree data for Prop E, integrating various tree survey data sources, and building a tree planting recommendation system. Prop E recently shifted the responsibility of all street trees back to the city.

Webpage: <http://datascience.codeforsanfrancisco.org/project/friends-of-the-urban-forest-street-tree-viz/>

GitHub: <https://github.com/sfbrigade/datasci-urban-forest>

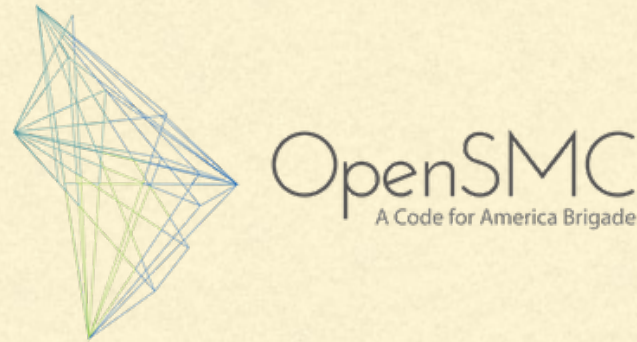
SF Street Tree Dataset: <https://dev.socrata.com/foundry/data.sfgov.org/2zah-tuvt>

Friends of the Urban Forest: www.fuf.net/

Submitted by: Code for San Francisco

Brigade webpage: <http://codeforsanfrancisco.org/>





FLU CLINICS

Provides location and open hours for free flu vaccines during flu season. This functions as a framework for displaying any information that has location and open hours.

Google Play Store: <https://play.google.com/store/apps/details?id=org.opensmc.fluclinic&hl=en>

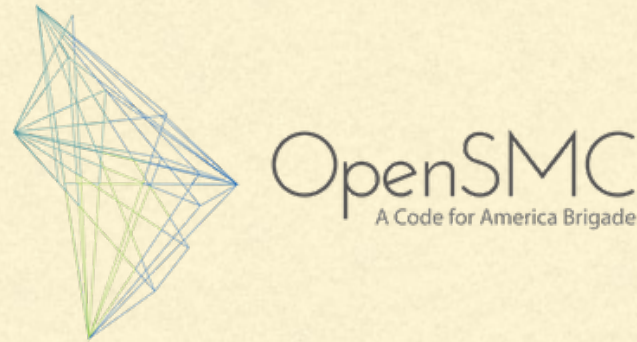
iOS App Store: <https://itunes.apple.com/us/app/flu-clinics/id1166784917?mt=8>

GitHub: <https://github.com/opensmc/smcfluclinics>

Submitted by: OpenSMC(a CfA Brigade for San Mateo County, CA)

Brigade webpage: <https://www.opensmc.tech/>





BIRDS, BEANS, AND BEES (3B'S)

In collaboration with a local non-profit, 3B's is a site that helps residents of the 20 cities in San Mateo County understand what they can do to participate in hyper local food production. Based on residential zoning law, residents can see if they can keep chickens or bees and see if there are any restrictions on gardening in their areas.

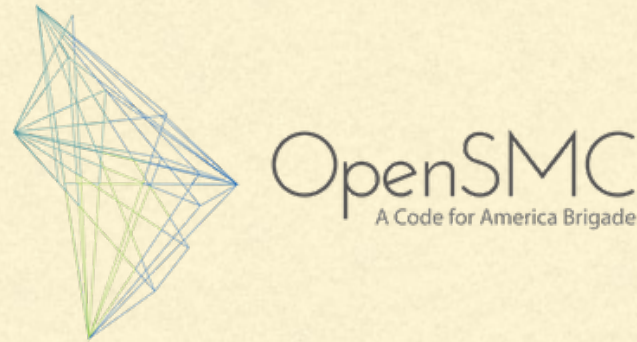
Webpage: <http://www.sustainablesanmateo.org/home/sustainability-resources/3bs/>

GitHub: <https://github.com/opensmc/ssmc-agriculture-zoning>

Submitted by: OpenSMC(a CfA Brigade for San Mateo County, CA)

Brigade webpage: <https://www.opensmc.tech/>





PARK PERISCOPE (IN DEV)

Still in progress, but we're collecting tons of attributes about every park in San Mateo County (federal, state, county, city, special district) and compiling one spreadsheet. We'll join these attributes to a GIS data layer and create a map users can filter by the activities they're interested in (e.g. 3 mile hike with dogs and nearby water).

GitHub: <https://github.com/opensmc/park-periscope>

Submitted by: OpenSMC (a CfA Brigade for San Mateo County, CA)
Brigade webpage: <https://www.opensmc.tech/>





HEY DUWAMISH!

Hey Duwamish! is a community of residents and stakeholders monitoring pollution and improving environmental health for the Duwamish Valley.

Webpage: <http://heyduwamish.org/>

GitHub: <https://github.com/smartercleanup/duwamish>

Submitted by: Open Seattle

Brigade webpage: <http://openseattle.org/>





NWDATA.ORG

A directory of open data portals, apps, & other resources related to civic tech in the Pacific Northwest.

Webpage: <https://nwdata.org/>

GitHub: <https://github.com/sethvincent/nwdata.org>

Submitted by: Open Seattle

Brigade webpage: <http://openseattle.org/>





SEATTLE COLLISIONS

A website visualizing data on auto collisions in Seattle, filterable by date, neighborhood, and city council district using datasets from the City's open data portal.

Webpage: <http://seattlecollisions.timganter.io/collisions>

GitHub: Project not currently open source

Submitted by: Open Seattle

Brigade webpage: <http://openseattle.org/>





HOMELESS POINT-IN-TIME

A mobile app designed to capture GPS location coordinates for PIT Homeless surveys, which are conducted to understand where a community's unsheltered individuals and families are encountered, providing valuable information for deployment of services. (Due to 3rd-party conflict, Outside Partner put project out to bid mid-development.)

PIT Doc & Guide: <https://github.com/code-for-tb/PITCensus/blob/master/DigitalPITCensusReference.pdf>

GitHub: <https://github.com/code-for-tb/PITCensus>

Submitted by: Code for Tampa Bay

Brigade webpage: <http://www.codefortampabay.org/>





WOMEN TECHMAKERS TUCSON

Women Techmakers Tuscon offers a diverse set of workshops and childcare for participants during workshop hours. This free event provides an opportunity for participants of all levels of technical expertise to collaboratively develop tech-driven projects over the course of two days.

Webpage: <http://womentechmakerstucson.weebly.com/>

Submitted by: Code for Tucson

Brigade webpage: <http://codefortucson.org/>





COMMUNITY SHARE

Contributed to CommunityShare's codebase and research. CommunityShare is a locally-based online network that connects the skills and experiences of passionate community partners – individual professionals, community leaders, organizations and businesses – in the greater Tucson region with the goals and needs of educators in schools and informal learning environments.

Webpage: <http://www.communityshare.us/what-is-comshare/>

Submitted by: Code for Tucson

Brigade webpage: <http://codefortucson.org/>





TPS RIDES

This website helps Tulsa Public Schools students easily find the best bus route to and from their schools, using Tulsa Transit's GTFS feed, and Google Maps for route and schedule data.

Webpage: <http://www.tulsaschools.org/TPSrides/>

GitHub: <https://github.com/codefortulsa/tps-rides>

Submitted by: Code for Tulsa

Brigade webpage: <https://codefortulsa.org/>





COURTBOT

CourtBot is an app that gives residents easy-to-understand information about resolving citations and timely reminders about upcoming court dates. In Tulsa, we forked Code for Anchorage's repo, and created a more modular version for CourtBot that can easily be deployed to other counties, statewide, and indeed can easily be forked and launched for other states.

GitHub: <https://github.com/codefortulsa/courtbot> (forked from <https://github.com/codeforanchorage/courtbot>)

App write-up: <http://www.newson6.com/story/35046174/courtbot-app-launches-to-help-tulsans-avoid-failure-to-appear-fines>

Submitted by: Code for Tulsa

Brigade webpage: <https://codefortulsa.org/>





TFDD

The TFDD application was created to help firefighters save critical time receiving and using dispatch information. Our project uses a RaspberryPi to get this dispatch data onto the web. In addition, the app provides information on the closest fire hydrant, along with flow rate data and adapter/connection type.

Webpage: <http://tfdd.herokuapp.com/dispatches/>

GitHub: <https://github.com/tulsawebdevs/tulsa-fire-dept-dispatches/>

Submitted by: Code for Tulsa

Brigade webpage: <https://codefortulsa.org/>





IS THERE WATER IN THE RIVER?

A simple app that checks data from USGS, USACE, and SWPA to determine if (and when) there is water in the Tulsa Riverside stretch of the Arkansas River.

Webpage: <http://istherewaterintheriver.com/>

GitHub: <https://github.com/codefortulsa/water-in-the-river>

Submitted by: Code for Tulsa

Brigade webpage: <https://codefortulsa.org/>





DC ABORTION FUND CASE MANAGER APP

This project is a case management system for the DC Abortion Fund, an all-volunteer, 501(c)(3) non-profit organization that gives grants to people in DC, Maryland, and Virginia who cannot afford the full cost of abortion care.

Since this post it's also been launched for the Baltimore Abortion Fund!

Post: <https://codefordc.org/blog/2016/09/12/code-for-dcaf.html>

GitHub: https://github.com/DCAFEEngineering/dcaf_case_management

Submitted by: Code for DC

Brigade webpage: <http://www.codefordc.org>





HOUSING INSIGHTS

We are partnering with Urban Institute and CHNED to consolidate and visualize DC data around affordable housing for policy makers.

Webpage: <http://housinginsights.org/>

GitHub: <https://github.com/codefordc/housing-insights/issues>

Submitted by: Code for DC

Brigade webpage: <http://www.codefordc.org>





OPEN WICHITA

OPEN BUDGET (WICHITA)

Understanding the city budget by visualizing data, providing a forum for dialogue, and sharing essential information about the budget process.

Webpage: <https://budget.openwichita.com/>

GitHub: <https://github.com/openwichita/openbudgetwichita> (forked from <https://github.com/codeforokc/openbudgetokc>) (forked from <https://github.com/openoakland/openbudgetoakland>)

Submitted by: Open Wichita

Brigade webpage: <http://openwichita.com/>





OPEN WICHITA

PUBLIC MEETINGS (IN DEV)

Aggregator website to show all upcoming available public meetings for the City of Wichita. The purpose of this site is to provide a list of civic meetings grouped by data and type open to the public which can be added to one's calendar.

Beta webpage: <http://public-meetings.website/>

GitHub: <https://github.com/openwichita/public-meetings>

Submitted by: Open Wichita

Brigade webpage: <http://openwichita.com/>

