

From: Code for Asheville <code4asheville@gmail.com@mail188.atl61.mcsv.net>
Sent: 2/13/2018 3:00:37 PM
To: ejackson@ashevillenc.gov
Cc:
Subject: What's the Code in Code for Asheville?

News, updates, and announcements from Code for Asheville

[View this email in your browser](#)



In this edition:

- Meet the New National Advisory Council
- Update on our January 8 work on the Code for Asheville website
- What's the Code in Code for Asheville? An essay.
- News from the Network
- Upcoming events
- Free tickets to the Code for America Summit

***Note:** We include the main article in full so those without internet at home can download the email in advance.*

Meet the New National Advisory Council!

Here's a congratulations and best wishes to the [winners of the National Advisory Council election](#)!

- Jill Bjers, At Large (Code for Charlotte)
- Nina Kin, At Large (Hack for LA)
- Chris Alfano, At Large (Code for Philly)
- Emma Burnett, At Large (Code for Maine)
- Jason Hibbets, At Large (Open Raleigh)
- Janet Michaelis, Midwest Region (Code for Dayton)
- Laura Biediger, South Region (Code for Durham)
- Dawn McDougall, Northeast Region (Code for Philly)
- Neil Planchon, West Region (Open Oakland)

New Code for Asheville Website Coming Soon!



With the din of a dozen of us hard at work on the new Code for Asheville website, we held our own against the pounding of balls and shoes on the gym floor above us.

We sketched out new pages for who we are and what we do, gathered years of mentions of Code for Asheville in the news, and wire-framed a new look for the site, while enjoying pizza, Girl Scout cookies, and the chance to work together.

We hope to showcase a testable version at our next meetup on March 8. Thanks to everyone who showed up and pitched in!

What's the Code in Code for Asheville?

I initially wrote this essay on my personal blog and it was then republished on the [Code for America blog](#). Musing on the word "code" gave me an opportunity to express how I see the potential of Code for America brigades. I'd like to share it with you, especially since I believe that the members of Code for Asheville are showing the way to realizing that potential.

-Eric Jackson, Captain, Code for Asheville.

I was recently at a meeting of NC brigades where we decided to change the name of Code for NC to the Open NC Collaborative. Both names were fine with me, but I share the concern for making the civic tech movement more inclusive and welcoming, and naming is an important part of that.

For just that reason I sometimes wonder whether we should rename Code for Asheville.

But I must admit resistance to the idea. Some of that is a valid concern about losing the brand we have established in our community. And, as a coder, Iâ€™m obviously one of those it makes feel included. But Iâ€™ve also felt like the narrow interpretation of â€œcodeâ€™ misses something important.

Iâ€™d like to take a stab at a broader one.

Code as in Software

The first, most obvious meaning of â€˜codeâ€™ here is a set of instructions to a computer. What we do is more than that, of course, but it acts as a kind of shorthand for the technical part of what Code for Asheville members do in bringing solutions to our communities.

Code in this sense has been a central part of our identity from the beginning.

We use codeâ€”our own and othersâ€™â€”to tackle hard problems in new ways. We partnered with the City of Asheville to create an online, interactive version of their budget, helped homelessness advocates and the local NAACP use data to advocate more effectively for change in the issues they care about, repurposed used laptops to create a computer lab for the homeless, and provided a source of critical information for people rebuilding their lives after encounters with the criminal justice system.

All this is code, one way and another, so yes, we code. But the reason we code is less because weâ€™re coders and more because code is at the heart of a transformation in how the world works. Digital has transformed the world. As people who understand that world, we can be useful in helping our governments and our communities catch up to the changes.

The critical skill here is helping others navigate and exploit those changes for good. Some of us do that with Javascript. Others simply understand how to use common tools like Facebook or Google to make data more accessible and useful to our communities and to inform important conversations.

Whether as coders or as users of othersâ€™ code, we certainly embrace this sense of â€˜codeâ€™ in Code for Asheville.

Code as in Law

From the Code of Hammurabi to modern building codes, the word â€˜codeâ€™ can also stand for the rules, laws and conventions that guide and constrain action and opportunity in our communities. When Code for Asheville successfully advocated for an open data policy, passed by the Asheville City Council in October of 2015, we were clearly engaged in this broader sense of â€˜codingâ€™.

But our advocacy for a change in the coding of society is much deeper than just getting laws changed.

When we collect and refurbish old laptops to create a computer lab for the homeless community and then begin teaching them how to maintain it themselves, we help bring to reality our vision that everyone participates in the new ways of doing things.

When our members teach community groups to use public data to claim a more active, collaborative role in tackling our communityâ€™s issues we are helping all the stakeholders explore a new relationship and balance of power between government and governed that is enabled by technology.

When we work with Code for Greensboro to turn our local reentry resources hub into a resource for every county in the state, we are leveraging the energy of local communities and the power of technology to create solutions that serve a larger community to which we all belong. That action not only brings a specific solution to a specific problem, but also builds new patterns of collaboration that we can build on.

In short, Code for Asheville is working not just to change not just laws, but also the unwritten rules about how things work and how things get done.

This role as re-coders of society is also what we claim in our name.

Code as in Code of Honor

Finally, there is the sense of “code” as a set of principles to live by.

This is the meaning that prompted me to write this essay. I see Code for America brigades as a movement built on a moral code. We embrace the notion of government of the people, by the people, for the people and we understand that it means government becomes our personal responsibility—“nobody is coming to save us. Ours is a code of showing up and doing the work.

Yes, we are about technology and yes, we act to change the ways our communities work, but this is the meaning I want us to claim most strongly. For me, more than anything else, this moral commitment to doing our part is what the “code” in Code for Asheville stands for. It is this meaning of “code” that every member of Code for Asheville, technical or not, can claim and proclaim with pride.

News from the Network

Civic Technology: A Resource for North Carolina Local Governments

John Stephens, professor at the UNC School of Government & Code for Durham member, just published [this guide](#) to civic tech for NC local governments, including overviews of Code for Asheville and all the NC brigades.

A Code of Ethics for Data Science?

In a [new essay](#), DJ Patil, former Chief Data Scientist of the United States Office of Science and Technology Policy, invites data scientists to help define a code of ethics for sharing data, pointing out that “data is such an incredible lever arm for change, we need to make sure that the change that is coming, is the one we **all** want to see.”

Just Launched: The Chicago Data Collaborative

The [Chicago Data Collaborative](#) is a cooperative effort by newsrooms, academics, and nonprofit researchers to help each other understand our criminal justice system. Are there ways Code for America brigades can support similar efforts?

Want more civic tech news? Subscribe to [This Week in Civic Tech](#).

Upcoming events

3/8 Monthly Community Meetup

Our next Community Night will be on Thursday, March 8, 2018 at 5:30pm, at the Stephens-Lee Recreation Center. We will have details in the next newsletter. RSVP on [meetup](#) or just show up.

Community nights occur on the second Thursday of each month at Stephens-Lee Recreation Center.

2/20 Brigade Planning Meeting

Our next regular planning meeting will take place on Tuesday, February 20 at 5:30pm at the Battery Park Book Exchange. RSVP [here](#) or just stop by. You can find the agenda and notes from previous meetings [here](#).

2018 Code for America Summit - May 30 - June 1

Registration is now open for the seventh annual [Code for America Summit](#) and we have two pay-what-you-can tickets available! If you've never been, the Summit is an opportunity not to be missed, bringing together more than 1,200 public servants, civic technologists, brigade members, entrepreneurs and technology companies to share what's working and what's not when it comes to government getting the full benefit of technology for better services, better outcomes and better value for money. This year's event will take place May 30th - June 1st in Oakland, CA.

Code for Asheville gets 2 free tickets to the event - is one of them for you? Contact [Eric Jackson](#) if you are even a little bit interested.

Have a Story to Share?

We'd love to have your contribution. You can write something up about a Code for Asheville event or share something else going on in the civic tech world. Email us at code4asheville@gmail.com.

Photo Credit: Thanks to [clappstar](#) for the image of [Blaise As Blake Griffin](#).

Sign up for this newsletter

Join the CfA Discussion on Slack

(It may take a moment for the form to load)



Copyright Â© 2018 Code for Asheville, All rights reserved.

You signed up on our site or on Facebook.

Our mailing address is:

Code for Asheville

PO Box 17391
Asheville, NC 28816

[Add us to your address book](#)

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)

MailChimp