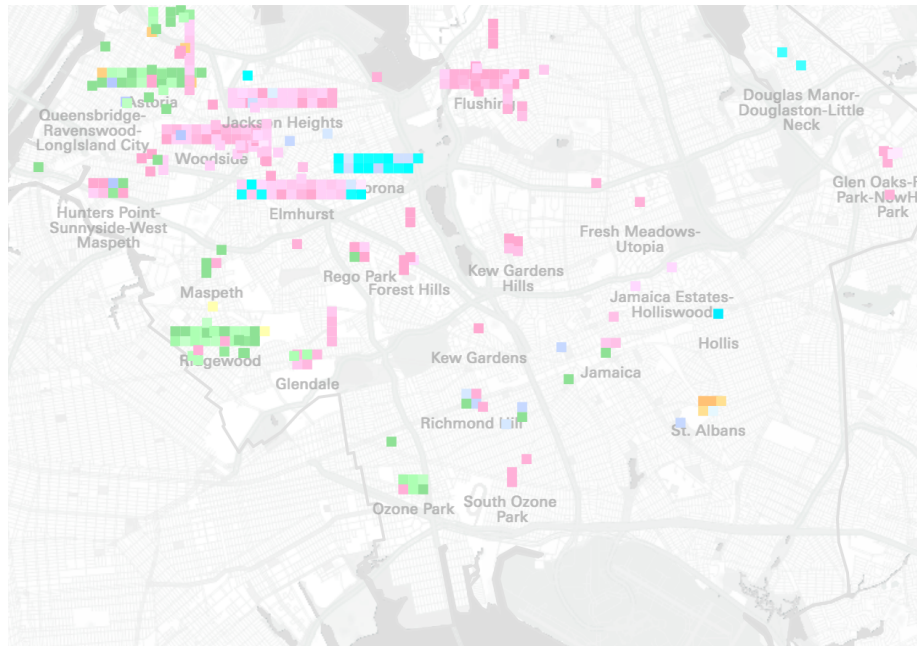


JVNTF

JVN.TF

GITHUB SOUNDCLLOUD MIXCLOUD TWITTER



Beyond the Census

Contributed to the Center for Spatial Research project, Beyond the Census, mapping languages of Queens, NY. Developed custom backend for manipulation of the project's MongoDB instance by non-technical users.

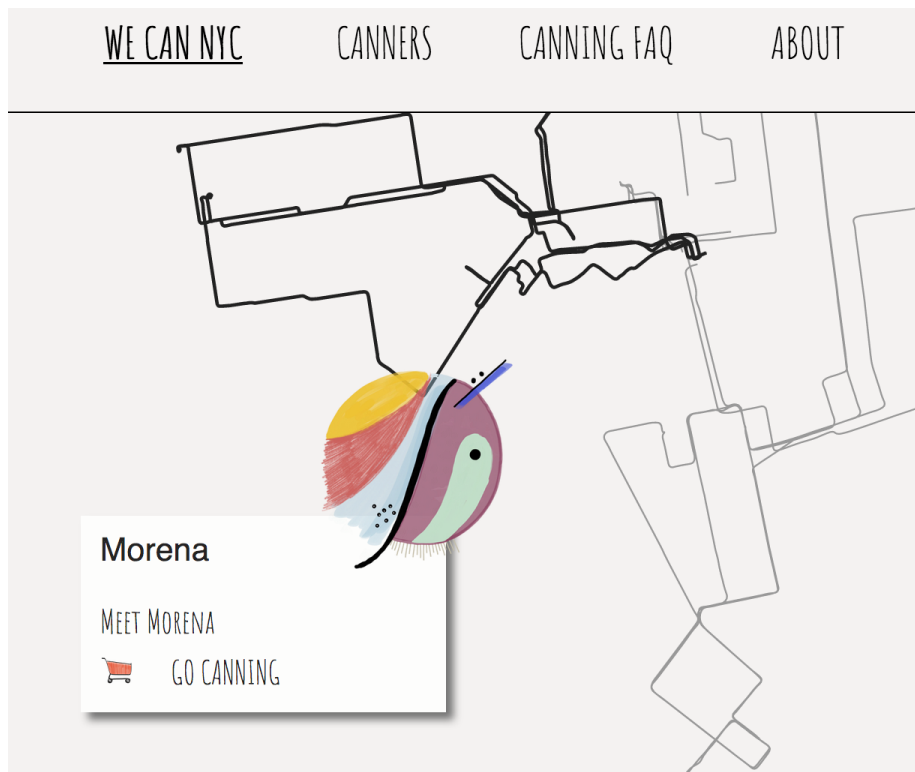
[Live Version](#) [Source Code](#)

JavaScript

Node

Python

MongoDB

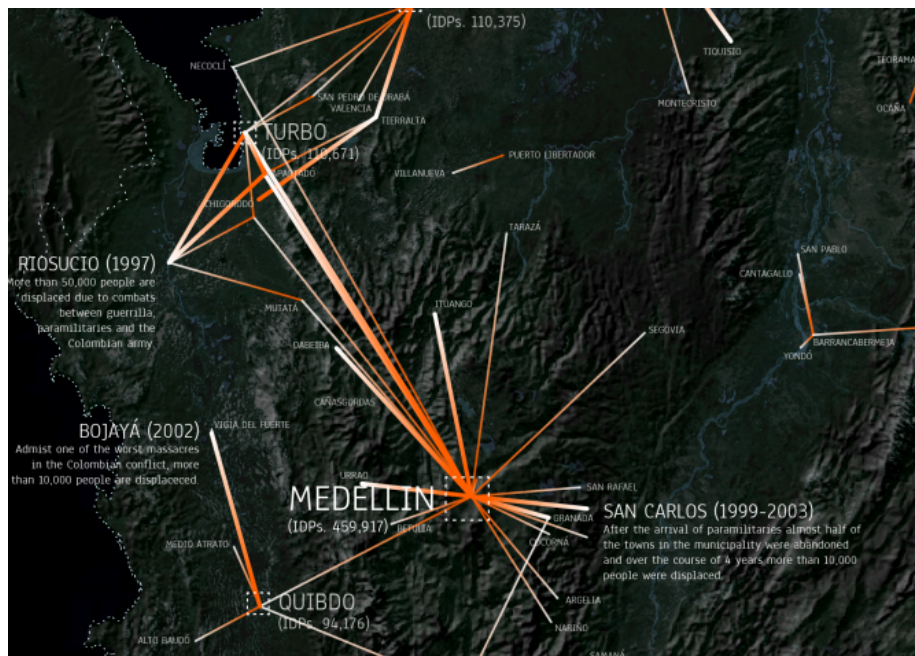


We Can NYC

Built the web site and visualization for this collaborative project between Brown Institute for Media Innovation's Francesca Berardi and Center for Spatial Research's Grga Basic. This project tells the story of those who collect recyclables for a living on New York City Streets

[Live Version Source Code](#)

JavaScript



Conflict Colombia

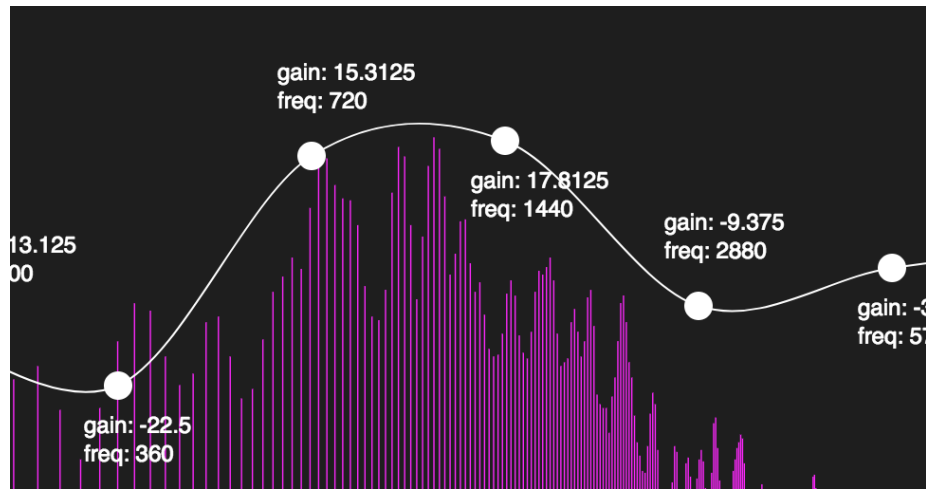
Built the web visualization for this project by Center for Spatial Research which maps human displacement due to violent conflict. This projects seeks to better understand the patterns and ramifications of unsafe living conditions in Colombia.

[Live Version Source Code](#)

JavaScript

D3

Leaflet / Mapbox

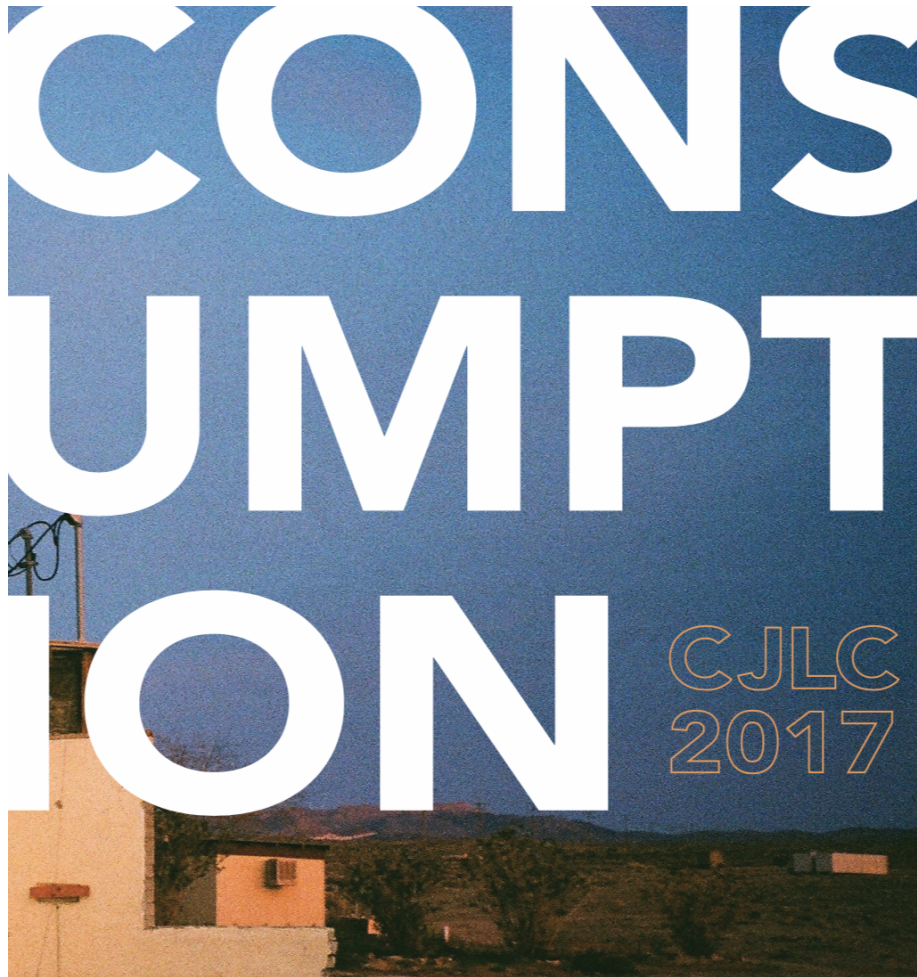


p5.js Sound Library

Designed enhancements and developed new features for the sound library of p5 via Google Summer of Code and the Processing Foundation. Worked with the large codebase of an open source project, collaborated with developers and responded to community feedback. Wrote tests and designed examples.

Live Examples and Source Code

Javascript



Columbia Journal of Literary Criticism

Designed and laid out two editions (XIV, XV) of Columbia University's undergraduate literary magazine. Have both led a team and worked collaboratively to construct the issue.

Past Issues

InDesign

Illustrator

Photoshop