Found a css that allows the title to fade in and out

Made a favicon for the page

Used a dark map for the vibes

Layers

Caves, at first tried a private company Karst Landscapes specializing in flora and fauna that lived in caves bc they specialized in Appalachian states for preservation purposes

Research indicated there were a concentrated amount of caves just in Appalachia and it was good to have a central focus of data

Used geojson from the United states geological survey instead

Unidentified ipynb from namus converted to geojson and layered and filtered for appalachia

Scraped namus files from github, there was an option for images to download, opted to not do that

Imported data into mongodb, scrape scrape scrape, case coordinates took a couple of tries to obtain

Added caves and unidentified geojsons to mongo db

Filtered db in mongodb for remains not found and in the Appalachian area, 89 results

Realized there were lots of cases, just not the ones I was looking for, from the 89 there was a category for being documented from tribal land.

Jordan had an idea to map unidentified points to closest caves with turf.js

And then mentioned finding bodies found in canals, marshes and waterways because caves are tunnels for rivers, they tend to flood when it rains and its plausible bodies are flushed out

Took the leaflet river layer from when we learned about leaflet and plotted to see it compared to the caves, missing and unidentified. From the information, its difficult to conclude a pattern with missing persons and the cave system.

Further research reveals not all cases are required to be reported when missing from a park.

wayfair