Cited Works
Project HTML:
gilmorp.github.io

Data:

https://earthquake.usgs.gov/earthquakes/map/#%7B%22feed%22%3A%221507738135799%22%2C%22sort%22%3A%220ldest%22%2C%22basemap%22%3A%22grayscale%22%2C%22restrictListToMap%22%3A%5B%22restrictListToMap%22%5D%2C%22timezone%22%3A%22utc%22%2C%22mapposition%22%3A%5B%5B32.145%2C-124.497%5D%2C%5B42.104%2C-

113.818%5D%5D%2C%22 overlays%22%3A%5B%22 plates%22%5D%2C%22 viewModes%22%3A%5B%22 list%22%2C%22 map%22%5D%2C%22 listFormat%22%3A%22 default%22%2C%22 autoUpdate%22%3A false%2C%22 search%22%3A%7B%22 id%22%3A%221507738135799%22%2C%22 name%22%3A%22 Search%20 Results%22%2C%22 isSearch%22%3A true%2C%22 params%22%3A%7B%22 starttime%22%3A%221900-10-11%2000%3A00%3A00%22%2C%22 endtime%22%3A%222017-10-

11% 2023% 3A59% 3A59% 22% 2C% 22 max latitude% 22% 3A42.104% 2C% 22 min latitude% 22% 3A32.145% 2C% 22 max longitude% 22% 3A-113.818% 2C% 22 min longitude% 22% 22% 22 min longitude% 22% 22 min longitude% 22% 22% 22 min longitude% 22% 22% 22 min longitude%

124.497% 2C% 22 min magnitude % 22% 3A4.5% 2C% 22 event type % 22% 3A% 22 earth quake % 22% 2C% 22 order by % 22% 3A% 22 time-asc% 22% 7D% 7D% 7D

Plugins:

Sidebar:

www.w3schools.com/howto/howto_css_fixed_sidebar.asp

Slider:

http://jsfiddle.net/nathansnider/39gqqq8c/

Tooltip:

https://www.w3schools.com/howto/howto_css_tooltip.asp

Leaflet.css:

https://unpkg.com/leaflet@1.2.0/dist/leaflet.css

Map Canvas:

ttps://server.arcgisonline.com/ArcGIS/rest/services/Canvas/World_Light_Gray_Base/MapServer/tile/{z}/{y}/{x}