

A Developer's Guide to Open Source Web Mapping Libraries

Courtney Yatteau

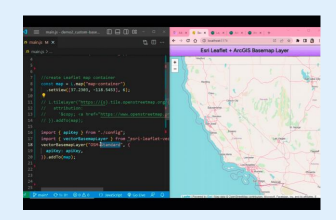
Developer Advocate, Esri





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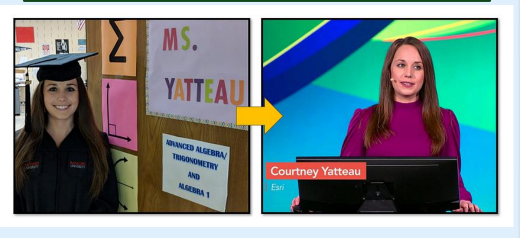
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From Teaching to Tech

















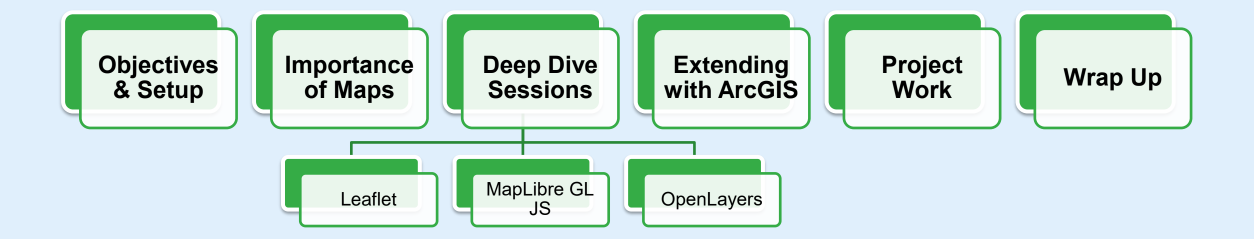
Description & Prerequisites

What to Expect

Join this interactive workshop to master open source web mapping technologies using HTML, CSS, and JavaScript. Ideal for developers, this hands-on session covers everything from selecting suitable libraries (like Leaflet, MapLibre GL JS, and OpenLayers) to understanding core geospatial data concepts. Engage in practical exercises, setting up your environment, and creating interactive maps. Learn best practices, optimization techniques, and explore data visualization and cartographic design to enhance the impact and clarity of your maps. Whether you're new to GIS or seeking to refine your skills this tutorial offers valuable insights and live demonstrations for building efficient, scalable mapping applications. The session concludes by providing tips on continuous learning and development in the field of open source GIS, equipping attendees with resources and knowledge to further their journey in mapping technology.



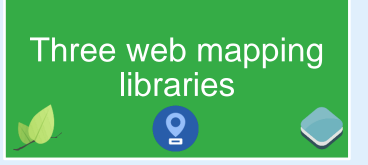
Agenda Workshop Overview



Learning Objectives

What You Will Learn

Create maps for JavaScript apps





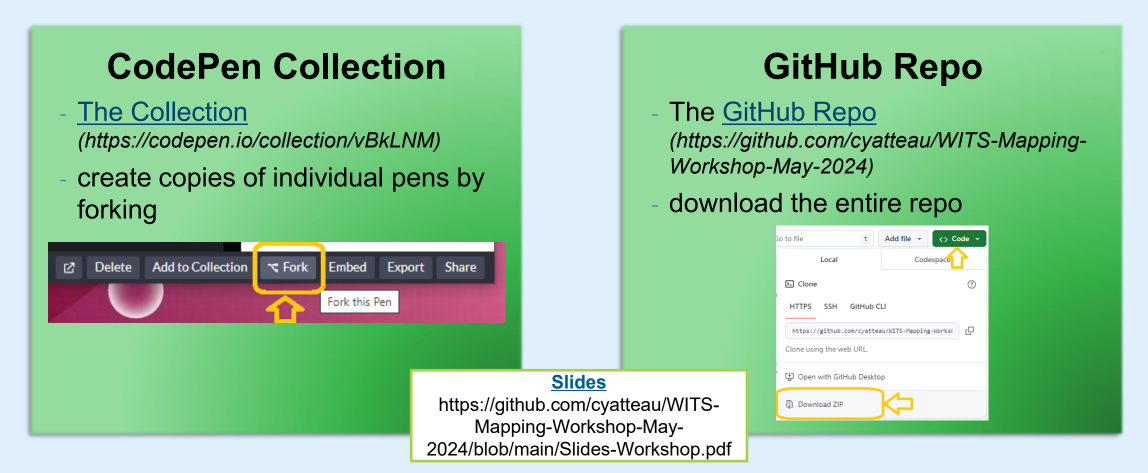
Use cases & examples

Extending, customizing, & hosting



Starter Code, Solutions, and More

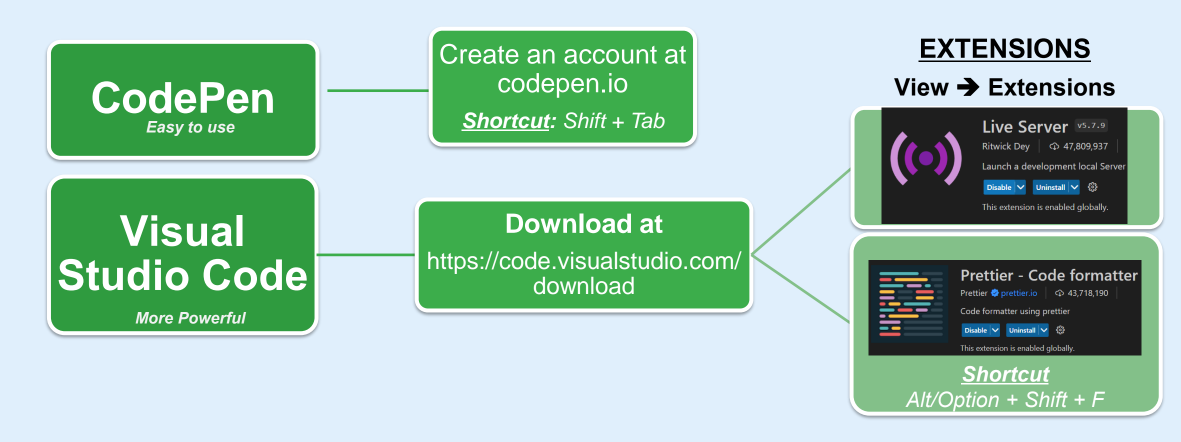
Collection & Repository





Integrated Development Environment

IDE Options





The Impact and Ubiquity of Maps

It's all about Location



Everyday Mapping

How we all use Maps

- Navigation/Directions
- Social Media
- Travel & Living
- Fitness Apps
- Public Transit
- Weather Radar
- Local Commerce





















Maps in Action

Societal Vitality

- Disaster Response
- Urban Planning
- Public Safety
- Route Optimization
- Wildlife Tracking



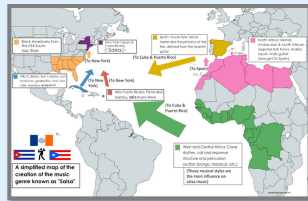


Storytelling with Maps

Visual Evidence

- Community Development
- Historical Events
- Cultural Impact
- Voting & Politics
- Outbreaks
- City Growth













Deep Dive Sessions

Three Mapping Libraries – Learn, Code, Create



Exploring the Commonalities

Similarities among Leaflet, MapLibre GL JS, & OpenLayers



- Built on JavaScript
- Compatible with HTML & CSS
- Works across modern browsers



- Communitydriven
- Modifiable



- Simple APIs
- Extensive documentation



Key Features

- Interactive & mobile friendly
- Customizable
- Web Mercator projection





leaflet.com



What is Leaflet?





github.com/Leaflet

- Lightweight (~42 KB JS)
- Tons of plugins: leafletjs.com/plugins
- Focuses on simplicity and performance







Our First Map App!

A Simple Leaflet Website Map

Open the Starter Code for Leaflet

- Step 1: Understand the code
- Step 2: Add some code to show the map
- **Step 3**: Examine the image network requests

HINT: Lost? Find the Solution under "1st Leaflet Map Solution"

Comment/Uncomment shortcut
CTRL + / or CMD + /



Layer Types

Fundamental components used to display data

Raster (Tile) layers: Basemap images

Humanitarian OSM Team: https://tile.openstreetmap.fr/hot/{z}/{x}/{y}.png

CartoDB: https://basemaps.cartocdn.com/light_all/{z}/{x}/{y}{r}.png

OpenTopoMap: https://tile.opentopomap.org/{z}/{x}/{y}.png

- ¶ Markers: HTML point icons
- Vectors: SVG shapes (<u>lines</u>, <u>circles</u>, <u>polygons</u>)
- Saver Group: Group together markers and vectors

Latitude/Longitude Finder (Geocoder) https://geocode.arcgis.com/arcgis/rest/services/World/GeocodeServer/ findAddressCandidates?f=pjson&outFields=*&singleLine=ADDRESS/PLACE

HINT: Lost? Find the final Solution under "Final Leaflet Map Solution"



Interactive Features

Handling user interactions

- Event Handling
 - Clicks
 - Mouseovers
 - Drags

- Info Attaching
 - Popups
 - Tooltips





HINT: Lost? Find the final Solution under "Final Leaflet Map Solution"



Extending with Esri Leaflet



developers.arcgis.com/esri-leaflet

Esri Leaflet: Set of tools to use ArcGIS services in Leaflet





GitHub Repo Documentation

- Esri Leaflet Geosearch: Auto-complete enabled search
 - API Reference
 - ے ہے۔ Steps for use
 - Step 1: Add the libraries from CDN
 - **Step 2:** Add the control and set the options
 - **Step 3:** Show searched result
 - **Extensions:** Change options, Change popup info (use console.log to help)

HINT: Lost? Find the final Solution under "Final Leaflet Map Solution"





maplibre.org



What is MapLibre GL JS?

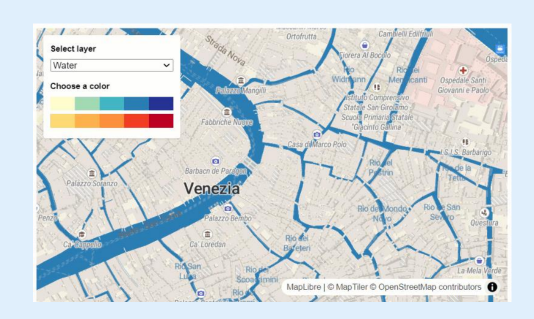




github.com/maplibre/maplibre-gl-js



- Developer-led fork of Mapbox GL JS 1.x
- WebGL rendering
- Dynamic data integration
- Customizable styling options







Simple MapLibre GL JS Map

Starter Map

Open the Starter Code for MapLibre GL JS

- Step 1: Understand the code
- Step 2: Add some code to show the map
- **Step 3**: Examine the network requests

```
Comment/Uncomment shortcut
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```

HINT: Lost? Find the Solution under "1st MapLibre GL JS Map Solution"



Vector Tiles

Fundamental components used to display data

- Vector Tiles: Compact, client-side WebGL-rendered maps
 - Dynamic: On-the-fly & custom styling
 - Scalable: Visually clear over all zoom levels
- Efficient: Reduces data size & server load
- Data-Driven: Contain only vector data

- Vector Tile Examples
 - **Examples:**

 MapTiler Bright

- 👸 Jawg Sunny

Note: API keys will expire after today

HINT: Lost? Find the final Solution under "Final MapLibre GL JS Map Solution"



Handling Features

Points, Lines, Polygons, and More

- ∙ ¶ Ma
 - Markers: Direct HTML icons
- Feature Layers: Grouped data overlaid on a basemap
 - Hard-coded GeoJSON: Feature geometry types (<u>lines</u>, <u>polygons</u>)
 - GeoJSON from a URL: Server-hosted data

https://services.arcgis.com/fLeGjb7u4uXqeF9q/arcgis/rest/services/ Boundaries_District/FeatureServer/0/query?f=geojson&where=1=1

Extensions: <u>add Popups</u> or <u>query the layer</u>

HINT: Lost? Find the final Solution under "Final MapLibre GL JS Map Solution"



Extending with ArcGIS

developers.arcgis.com/arcgis-rest-js

ArcGIS REST JS: Set of modules for accessing ArcGIS services



GitHub Repo



Documentation

- ArcGIS GeoEnrichment service: Aggregates demographic data
 - **PROPRIET** API Reference
 - **乙** Steps for use
 - **Step 1:** Add the libraries from CDN
 - **Step 2:** Use the queryDemographicData function
 - **Step 3:** Handle the results
 - **Extensions:** Get other <u>local facts</u>, change <u>parameters</u>

HINT: Lost? Find the final Solution under "Final MapLibre GL JS Map Solution"





openlayers.org



What is OpenLayers?





- Supports a wide range of map formats
- Advanced geospatial analysis tools
- Excels at managing multiple layers
- Extensive projection support



Simple OpenLayers Map

Starter Map

Open the Starter Code for OpenLayers

- Step 1: Understand the code
- Step 2: Add some code to show the map
- **Step 3**: Examine the network requests

HINT: Lost? Find the Solution under "1st OpenLayers Map Solution"

Comment/Uncomment shortcut
CTRL + / or CMD + /



Handling Features

Points, Lines, Polygons, and More

- Simple Data: No default simple markers, lines, etc. outside of a layer.
- Feature Layers (aka Vector Layers): Grouped data that can be in various formats.
 - Direct Geometry Objects: `ol.geom.Point`, `ol.geom.LineString`, & `ol.geom.Polygon`
 - Hard-Coded GeoJSON: `ol.format.GeoJSON`
 - **GeoJSON from a URL:** Server-hosted data (made using a source)

https://services3.arcgis.com/GVgbJbqm8hXASVYi/arcgis/rest/services/philadelphia_pa_schools/Fe atureServer/0/query?where=1%3D1&outFields=*&returnGeometry=true&f=geojson

https://services.arcgis.com/fLeGjb7u4uXqeF9q/arcgis/rest/services/City_Limits/FeatureServer/0 /query?where=1%3D1&outFields=*&returnGeometry=true&f=geojson

- Extensions: style the Feature Layer or display a pop-up

HINT: Lost? Find the final Solution under "Final OpenLayers GL JS Map Solution"



Other Layer Format Types

WMS and Image Layers

• Web Map Service (WMS) layers: Server-side generated dynamic, customizable geospatial images.

USGS National Orthoimagery



Geoserver Topographic States



• **Image layers:** A single image over a specific extent. These could be aerial, historical, satellite, etc.

Historical Newark, NJ Map from 1922



Aug 2020 – Hurricane Laura Satellite Image



HINT: Lost? Find the final Solution under "Final OpenLayers Map Solution"



Overlapping Layers

Stacking Multiple Layers



Benefits

- Combines diverse datasets for insights
- Interactive control through opacity adjusting & layer toggling

Applications

- Urban Planning: Integrates zoning, infrastructure, and demographic data.
- Environmental Monitoring: Compares historical and real-time ecological data.

Example

- Satellite Imagery on top of OSM: codepen.io/cyatteau/pen/LYvoNQp



Utilizing ArcGIS

Display a custom basemap style using the VTSE



ArcGIS Vector Tile Style Editor (VTSE)

Create customize vector tile maps - change colors, styles, and visibility.

Key Features

- Real-time adjustments with live previews.
- Accessible customization through a user-friendly interface.

Getting Started

- Requires a free ArcGIS developer <u>account</u>
- Accessed through the ArcGIS <u>developer portal</u>
- Use with OpenLayers: olms.apply(map, basemapURL) and it's associated CDN library

HINT: Lost? Find the final Solution under "Final OpenLayers GL JS Map Solution"



Custom Projects

Individual or group activity



Host Your App with netlify

Share your app with a URL



Why use it? Easy to deploy your HTML, CSS, & JS sites.

Sign up at netlify.com

Go to the 'Sites' tab and click 'Add new site'.

Step-by-Step Guide

Sign up at netlify.com

Go to the 'Sites' tab and click 'Add new site'.

Select 'Deploy manually'

Drag & drop your folder

Your site is live, & the domain can be customized!

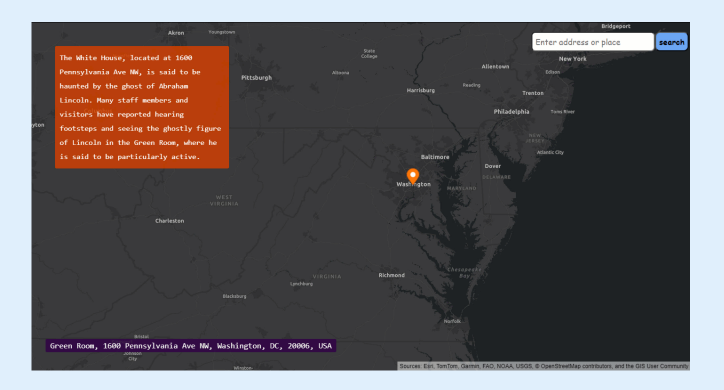


Fun Facts Map built with Al

Using the OpenAl API and ArcGIS location services in a MapLibre GL JS map

- Repository: github.com/cyatteau/open-ai-scary-facts-map
- Hosted app: <u>scary-facts-map.netlify.app/</u>

- Build ChatGPT in JS
- Learn to use OpenAPI (React Node.js)





Create and Share your Own Maps!

Ideas, Code to Play with, and more

Documentation & Practice

- <u>Leaflet examples</u> and <u>ArcGIS tutorials</u>
- MapLibre GL JS examples and ArcGIS tutorials
- OpenLayers examples and ArcGIS tutorials

Project Ideas

- Create custom styles with VTSE See my blogs (<u>article 1</u>, <u>article 2</u>)
- Add your own feature layer to a map
- Create a local restaurants map guide
- Create a historical weather events map
- Create a tourist attraction audio tour

YouTube Videos

MapTiler Channel

MapLibre tutorials
Leaflet tutorials

GeoDev Channel

Leaflet Crash Course

- My Channel (@c yatteau)

Esri Leaflet Playlist
MapLibre GL JS Basics Playlist
ArcGIS Developer Playlist

Other

- Raul's geospatial resources
- Tons of free & open data



Extend your Learning & Skills

Go above and beyond

Framework Libraries

- React Leaflet
- MapLibre React Native
- OpenLayers-Vue
- Leaflet Angular

Geospatial Data Processing

- Turf.js
- GDAL

Data Visualization

- <u>D3.js</u>
- Chart.js

Community & Forums

- GitHub
 - Leaflet, MapLibre GL JS, OpenLayers
- Stack Overflow
 - Leaflet, MapLibre GL JS, OpenLayers