

# Capacitación SIG

Reemplazo a Zoomify → <http://openseadragon.github.io/>

¿Cómo generar los tiles? → <https://github.com/openzoom/deepzoom.py>

Cargar los tiles con leaflet →

<http://blog.thematicmapping.org/2013/06/showing-zoomify-images-with-leaflet.html>

Open street view colaborativo → [www.mapillary.com/](http://www.mapillary.com/)

Spatial Humanities → <http://lincolnmullen.com/projects/spatial-workshop/narrative-maps.html>

<https://thinkwhere.wordpress.com/> <http://nodejs-opendimension.rhcloud.com/#>

[https://docs.google.com/document/d/1K6EsDHVUJS4q\\_8T6U1UXOoCQQzRnjc71UJrhzlhW6Bl/edit#heading=h.eq5alsqhr127](https://docs.google.com/document/d/1K6EsDHVUJS4q_8T6U1UXOoCQQzRnjc71UJrhzlhW6Bl/edit#heading=h.eq5alsqhr127) [wikimaps.wikimedia.fi/2016/02/08/wikimaps-warper-2-0/](http://wikimaps.wikimedia.fi/2016/02/08/wikimaps-warper-2-0/)

Gente que hace mapas bonitos → <http://www.axismaps.com/>

## Referentes

- QGIS Blog, scripts → <https://anitagraser.com/>

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