

Drawing AOI in <http://geojson.io> to use it as a filter for downloading images (Updated 8/01/2018)

Planet data can be filtered by Area of Interest (AOI), date range, cloud coverage and item type (i.e. PSOrthoTile, PSScene3Band, PSScene4Band and REOrthoTile). Below the steps to create a .json AOI that will be used as an argument for the API script (new API) or by the download.py script (old API)

1) Go to <http://geojson.io> to define an AOI

1a) Just draw a polygon including your AOI and save the .json file (named map.geojson by default)

