CT GIS Day 2017

November 9, 2017

CT GIS DAY AT YALE 2017

November 15 at Kroon Hall from 8:30am-4:30pm

Explore mapping innovations with the Connecticut and Yale GIS communities. This day-long celebration--part of international GIS Day, which showcases applications of geographic information systems (GIS) technology worldwide--includes panel discussions, presentations, workshops, networking opportunities, and a GIS Day Cake Reception.

The event is open to the entire community. For the full schedule, please visit the official page [1]. To register, please visit the Eventbrite page [2].

Present at CT GIS Day at Yale

Poster and Story Map Contests
There will be a digital poster session on display throughout the day as well as a digital Story Map contest. Submit your map and you may win an Amazon gift card! Deadline to submit: 11:59pm, November 12.

Submit [3] to the CT GIS Day Poster Contest

Submit [4] to the CT GIS Day Story Map Contest

Google Earth Engine Lightning Talks
Submit a proposal for a 3-minute Lightning Talk on an Earth Engine Project. The talks will be presented during a breakout session at CT GIS Day. You may choose to introduce a spatial analysis project that uses Earth Engine or delve more deeply into a geospatial aspect of the work. Deadline to submit: 11:59pm, November 12.

Submit [5] a Lightning Talk proposal

External link: http://web.library.yale.edu/dhlab/gisday17 [6]
Source URL: https://web.library.yale.edu/dhlab/gisday17

Links
[1] https://csssi.yale.edu/gisday2017 [2] https://urldefense.proofpoint.com/v2/url?u=https-3A__www.eventbrite.com__e_ct-2Dgis-2Dday-2D2017-2Dyale-2D2017-2Dtickets-2D39535847785&amp;d=DwMFAg&amp;c=cjytLXgP8ixuoHfivc-poQ&amp;r=Oylv4I8pUr7jYTZ7RAwZhl4NkEL41esptMmtJLYLx3Q&amp;m=_Tnl-byOrTdTgop4agFacHjT0__7C5_4T8RSdBOSbA&amp;s=I4cQczjLYSso_UpKYdOEAuZU1DsSVn94JPhy7Ywrv4o&amp;e= [3] https://docs.google.com/forms/d/12mdbrenDg9w1o6gb1SVvIdEmQ1KOQuJlQ3valSOj-k-Y/edit [4] https://docs.google.com/forms/d/e/1FAIpQLSf5fSlyfthDeWqq4p3Z-VAmpPJHAvAGHlv9nXCusHWeWvlyJNMw/viewform?c=0&amp;w=1 [5] https://docs.google.com/forms/d/e/1FAIpQLSdyFiW1Mko7qmNE-0wWUNE9WewNvigwV4Beu06r_NBN2exw/viewform [6] http://web.library.yale.edu/dhlab/gisday17