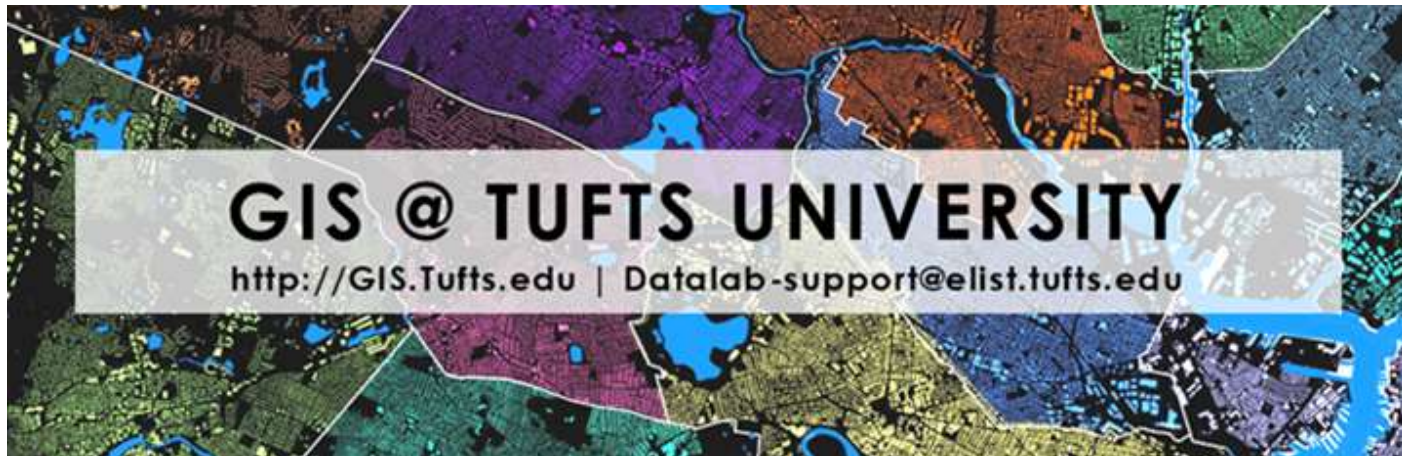

GIS Day @ Tufts with Tufts' Alumni & ESRI Solutions Engineer - Wed Nov 20 & Thurs Nov 21

From tuftsgis-request@elist.tufts.edu <tuftsgis-request@elist.tufts.edu>
on behalf of
Talmadge, Carolyn C. <Carolyn.Talmadge@tufts.edu>

Date Mon 11/18/2024 10:56 AM

To tuftsgis@elist.tufts.edu <tuftsgis@elist.tufts.edu>



Tufts Data Lab | Research Technology | Tufts Technology Services

Monday, November 18, 2024

GIS Day @ Tufts featuring
Tufts CEE Alumni & ESRI Solutions Engineer
Madeline Wrable

Wed., Nov 20, 2024 & Thurs., Nov 21, 2024

Madeline Wrable is a solution engineer on the imagery & remote sensing team. Prior to joining Esri, Madeline experienced using Esri products in academia since 2014, as the MIT GIS Specialist and Tufts Data Lab Assistant and Remote Sensing TA. Her published master work involved spatiotemporal modeling of publicly available satellite data, and she is passionate about making visualization technologies approachable to all. Outside of work she enjoys skiing, running, thrifting, and trying new foods.



ESRI & Remote Sensing: Not just GIS!

Wednesday, November 20th – ESRI Lunch & Learn

12pm – 1pm | Tisch Data Lab Room 203

34 Professors Row | Medford, Ma



Come join us for a lunch and learn Data Lab sponsored event featuring Madeline Wrable, who will provide an overview of remote sensing tools and applications available within ESRI software. We will hear about how ESRI is shifting more into the Remote Sensing space and will learn about their machine learning and deep learning tools along with other types of visualization platforms.

Join us for pizza and salad provide by the Data Lab.

Please register so we can purchase the correct amount of food.
If you cannot join in person, there is a zoom link available upon registering.

Register Here: <https://tufts.libcal.com/event/13567452>

Tufts' Drones in Action

Wednesday, November 20th

1:30pm – 2:30pm | Fletcher Field

111 Professors Row, Medford, MA 02155

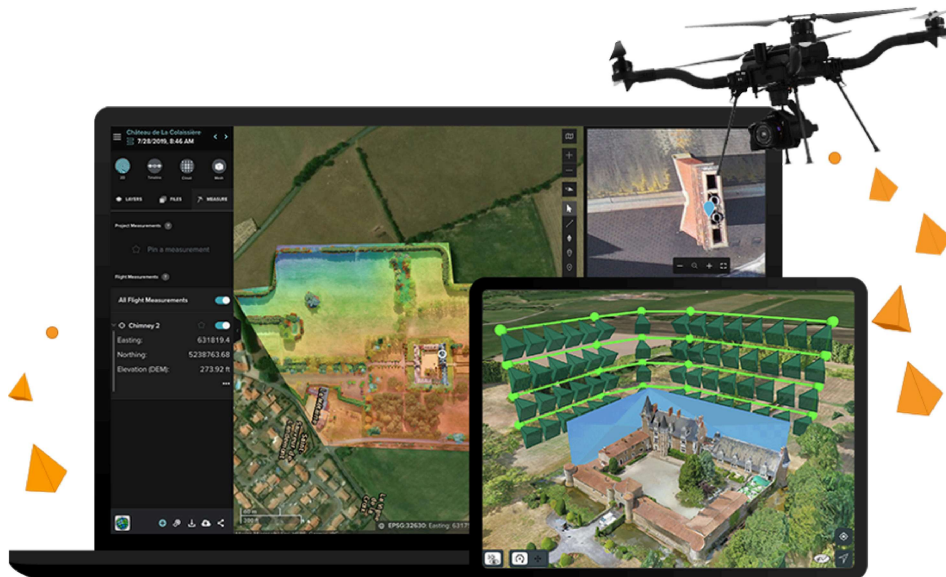


Curious about drones but couldn't fit the class into your schedule?! Come learn a bit about drones from Professor Jon Caris & ESRI's Madeline Wrable. Join us on the Fletcher Field to see our drones in action, learn about the components of a drone, and how to fly a drone.

Please register below as registration is limited.
Register Here: <https://tufts.libcal.com/event/13567452>

Mapping and Modeling with Drones in ESRI

Thursday, November 21st
10am – 11 am | Tisch Data Lab Room 203
34 Professors Row | Medford, Ma



Madeline Wrable, ESRI solutions engineer on the imagery & remote sensing team, will present in the Tufts Drone course at 10am - 11am on different ways to map and model imagery data produced by drones. She will cover different types of datasets produced by imagery data along with various applications of drones and drone data. She will focus on tools and applications around feature extraction, point clouds, DSM and DTMs, orthomosaics along with photogrammetry applications. Please join us from this special opportunity to learn from a Tufts CEE alumni and ESRI specialist.

Registration Link: <https://tufts.libcal.com/event/13567563>

If you would like to join remotely, please use this Zoom Link:

<https://tufts.zoom.us/j/97671643287?pwd=AbNmU7RFTNCJaVDQRYV7ajR8EfabB3.1>

Join Us for a Mappy Hour @ Night Shift Brewery!

Wednesday, November 20th
6PM – 8 PM | Night Shift Brewery Taproom
87 Santilli Hwy, Everett, MA 02149

Calling all GIS enthusiasts - whether you're at Tufts University or beyond!
Come unwind with fellow geographers, GISers, and map lovers for a casual evening at Night Shift Brewery at their Everett Taproom.

Bring your friends, significant others, or anyone curious about maps and GIS for a fun, relaxed night out with some of the "mappiest" people around. Let's share a pint, some stories, and maybe even a little map talk!

We can't wait to see you there! No registration required, just show up!



This email was sent to TuftGIS@elist.tufts.edu.

To unsubscribe from our elist, visit [\[elist.tufts.edu\]](http://elist.tufts.edu)elist.tufts.edu.