

## SEMINAR How to contribute data to Mapillary

26 February 2025, 12:00 – 13:00 CET Politecnico di Milano – room 21.S.2

In this seminar, we will introduce techniques for capturing and publishing street-level images, similar to Google Street View, as open data. Learn how to digitally archive the current streetscape of Milan while mastering essential data update techniques to enhance the latest OpenStreetMap data. Please prepare the following in advance.

FYI: Mapillary with THETA X in Milano <a href="https://speakerdeck.com/fullfull/mapillary-with-theta-x-in-milano">https://speakerdeck.com/fullfull/mapillary-with-theta-x-in-milano</a>

If participants do not have a Mapillary account, please sign up before attending the seminar. https://www.mapillary.com/app/?signup=true

Also install the Mapillary Uploader on your PC in advance. https://www.mapillary.com/desktop-uploader

## Speaker: Prof. Taichi Furuhashi -

Professor of Aoyama Gakumin University



Taichi Furuhashi is dedicated to mapping and empowering communities through innovative technologies. Following the 2011 East Japan Earthquake and Tsunami, he has worked with local communities to build resilience using mapping, 360° Panorama VR, and drone technology. He leads the DRONEBIRD project for disaster response, supported by WeRobotics and the Flying Labs Network, and serves as advisory board chairman for Project PLATEAU, focusing on 3D Digital Twins.President of MAPconcierge & CrisisMappers Japan, NPO/Director of DRONEBIRD and JapanFlyingLabs Projects/Member of OSGeoJP & OSM Foundation Jap