Faculty Name:
Sharon Di
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Lab:
DitecT
Project Title:
Spatio-temporal data prediction using GCN-based GAN
Description:
This project aims to develop GCN-based GAN models to predict spatiotemporal evolution using open human mobility datasets – SafeGraph (https://www.safegraph.com/).
Location of Research:
Hybrid (both remote and on-site)
# of hrs/week:
15
Department/Program:
Civil Engineering and Engineering Mechanics
Eligibility:
MS
To apply, please contact:
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