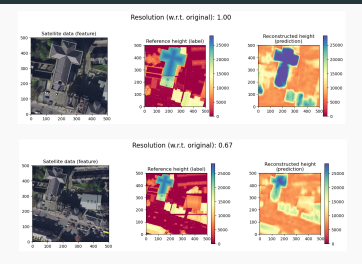
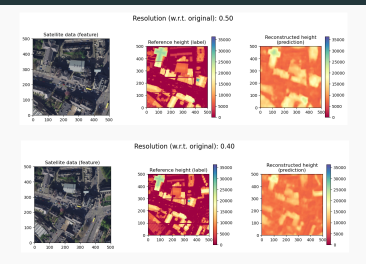
## Artificially decreasing the resolution (1/5)



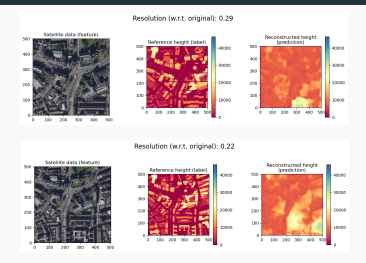
Model architecture and weights from: C.-J. Liu et al., "IM2ELEVATION: Building Height Estimation from Single-View Aerial Imagery", Remote Sens. 12, 2719 (2020).

## Artificially decreasing the resolution (2/5)



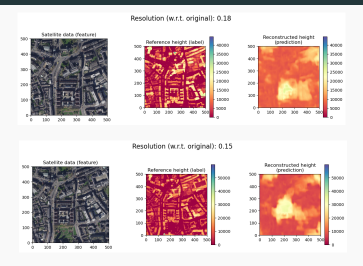
Model architecture and weights from: C.-J. Liu et al., "IM2ELEVATION: Building Height Estimation from Single-View Aerial Imagery", Remote Sens. 12, 2719 (2020).

## Artificially decreasing the resolution (3/5)



Model architecture and weights from: C.-J. Liu et al., "IM2ELEVATION: Building Height Estimation from Single-View Aerial Imagery", Remote Sens. 12, 2719 (2020).

## Artificially decreasing the resolution (4/5)



Model architecture and weights from: C.-J. Liu et al., "IM2ELEVATION: Building Height Estimation from Single-View Aerial Imagery", Remote Sens. 12, 2719 (2020).