

CAP 6415 COMPUTER VISION
FINAL PROJECT
INPUT IMAGE RECONSTRUCTION FROM FEATURES (DEEP NETWORK)
YASH RAVINDER (Z23813225)
MANISH LNU (Z23793599)

GAN MODEL LINK

<https://colab.research.google.com/drive/1ID1e71JfYLPWVuf8bHbUh4PImv-ihHH9?usp=sharing>

DIFFUSION MODEL LINK

https://colab.research.google.com/drive/1z2zOHQZPFsUEeFoWqjRHGFvROUaP_wjV?usp=sharing

REFERENCES

1. Unlocking Visual Secrets: Inverting Features with Diffusion Priors for Image Reconstruction (Zhang et al., 2024)
<https://doi.org/10.48550/arXiv.2412.10448>
2. Yang, W., Wang, S., Wu, D. *et al.* Deep learning model inversion attacks and defenses: a comprehensive survey. *Artif Intell Rev* **58**, 242 (2025).
<https://doi.org/10.1007/s10462-025-11248-0>
3. High-Resolution Image Synthesis with Latent Diffusion Models (2022)
<https://doi.org/10.48550/arXiv.2112.10752>
4. Inverting Supervised Representations with Autoregressive Neural Density Models (2019)
<https://doi.org/10.48550/arXiv.1806.00400>
5. Huihuang Zhao, Jinghua Zheng, Yaonan Wang, Xiaofang Yuan, Yuhua Li, Portrait style transfer using deep convolutional neural networks and facial segmentation (2020)
<https://doi.org/10.1016/j.compeleceng.2020.106655>.

6. A. Abdollahi, B. Pradhan, S. Gite and A. Alamri, "Building Footprint Extraction from High Resolution Aerial Images Using Generative Adversarial Network (GAN) Architecture. (2020)
<https://ieeexplore.ieee.org/abstract/document/9260150>
7. Mehmet Akif Özkanoglu, Sedat Ozer, InfraGAN: A GAN architecture to transfer visible images to infrared domain, Pattern Recognition Letters (2022)
<https://doi.org/10.1016/j.patrec.2022.01.026>.
8. City-GAN: Learning architectural styles using a custom Conditional GAN architecture. (2020)
<https://doi.org/10.48550/arXiv.1907.05280>
9. DiffusionDet: Diffusion Model for Object Detection (2023)
<https://doi.org/10.48550/arXiv.2211.09788>
10. Ling Yang, Zhilong Zhang, Yang Song, Shenda Hong, Runsheng Xu, Yue Zhao, Wentao Zhang, Bin Cui, and Ming-Hsuan Yang. 2023. Diffusion Models: A Comprehensive Survey of Methods and Applications. ACM Comput. Surv. 56, 4, Article 105 (April 2024).
<https://doi.org/10.1145/3626235>