

# Assignment 3 - GANs

## General

This work is based on Michigan University EECS 498-007 Deep Learning for Computer Vision, Assignment 6 (full credit below).

It will enable you to implement Generative Adversarial Networks (GANs).

The goal of this assignment is:

- Implement Generative Adversarial Networks

This assignment is due on **Sunday, January 24**.

## Generative Adversarial Networks (100 points)

The notebook **generative\_adversarial\_networks.ipynb** will walk you through the implementation of fully-connected and convolutional generative adversarial networks on the MNIST dataset.

## Steps

### 1. Download the zipped assignment file

- [Click here to download the starter code](#)

### 2. Unzip all and open the Colab file from the Drive

Once you unzip the downloaded content, please upload the folder to your Google Drive. Then, open each `*.ipynb` notebook file with Google Colab by right-clicking the `*.ipynb` file. We recommend editing your `*.py` file on Google Colab, set the ipython notebook and the code side by side. For more information on using Colab, please see our [Colab tutorial](#).

### 3. Work on the assignment

Work through the notebook, executing cells and writing code in `*.py`, as indicated. You can save your work, both `*.ipynb` and `*.py`, in Google Drive (click “File” -> “Save”) and resume later if you don’t want to complete it all at once.

While working on the assignment, keep the following in mind:

- The notebook and the python file have clearly marked blocks where you are expected to write code. **Do not write or modify any code outside of these blocks.**
- **Do not add or delete cells from the notebook.** You may add new cells to perform scratch computations, but you should delete them before submitting your work.
- **Run all cells, and do not clear out the outputs, before submitting.** You will only get credit for code that has been run.
- **Cells for submission to UMich autograder should not be run.**

## 4. Evaluate your implementation

Once you want to evaluate your implementation, please submit the `*.py`, `*.ipynb` and other required files to Moodle, for grading your implementations \ after implementing everything.

## 5. Download .zip file

Once you have completed a notebook, download the completed file, which is generated from your last cell of the `generative_adversarial_networks.ipynb` file. Before executing the last cell in this notebook, please manually **run all the cells of notebook and save your results** so that the zip file includes all updates.

**Make sure your downloaded zip file includes your most up-to-date edits;** the zip file should include:

- `gan.py`
- `generative_adversarial_networks.ipynb``style_transfer.ipynb`

## 6. Submit your python and ipython notebook files to Moodle

When you are done, [please upload your work to Moodle](#). Your `*.ipynb` files *SHOULD* include all the outputs. Please check your outputs up to date before submitting yours to Moodle.

**Source for this work:**

EECS 498-007 / 598-005: Deep Learning for Computer Vision

- Prof. Justin Johnson

Website for UMich EECS course