

Deep Unsupervised Learning

Project Descriptions

Phase 1: Unsupervised Anomaly detection

- Dataset: [Fashion MNIST](#)
 - 10 class. 6k and 1k training and test images per class resp.
- Evaluation: One-class out
 - Each time treat 1 class as normal and the rest as anomaly.
 - Repeat that for every class and report the average.

Method	Deadline	Project percentage
Convolution Vanilla AE + Denoising AE	Friday 21 March	5%
Convolution VAE	Friday 4 April	5%

Phase 2: Conditional image generation

- Dataset: CIFAR10
 - 10 class. 6k and 1k training and test images per class resp.
- *More on this later*

Method	Deadline	Project percentage
Convolution GAN	April 14 March	5%

Phase 3: Final Project Presentation

- 15 (10 + 5) minutes presentation to present your findings (for both anomaly detection and conditional image generation project) + QA

Deadline	Project percentage
April 14 March	15%

Details

- Project for 30% of the total grade
- Group of 2 students
- Free Gpus: Google Colab / Kaggle
- Things that should be part of your presentation:
 - Overview of results (both qualitative and quantitative)
 - Evaluation metric
 - Challenges (including things you tried but did not work out)
 - What have you learned from the exercise