

Car driving segmentation

Objective :

Segment cars and humans in a given picture.

Mission statement :

- Use the provided dataset to segment.
- Define your modelisation strategy.
- Use the framework of your choice (only one framework allowed).

Suggested Dataset :

- [Cityscapes Image Pairs](#)
- [Cityscapes Documentation](#)

Ressources:

- Potentially useful libraries:
 - [Image Segmentation Keras](#)
 - [Segmentation models](#)
 - [skyimage: segmentation](#)
 - [PixelLib](#)
- Blogs:
 - [A detailed example of how to use data generators with Keras](#)
 - [A Beginner's guide to Deep Learning based Semantic Segmentation using Keras](#)
 - [Image Segmentation using Python's scikit-image module](#)
- Notebooks:
 - [Pet 🐶 U-Net Image Segmentation](#)

- [Car Driving Segmentation | UNET from scratch](#)
- Youtube videos:
 - [Explanation of the concept of image segmentation by Shree Nayar \(Columbia University\)](#)
 - [Python Image Segmentation Tutorial \(2022\) \(without ML algorithm\)](#)
 - [Instance Segmentation using Mask-RCNN with PixelLib and Python](#)

Livrables :

- **A notebook** (html or ipynb)

Evaluation criterias (100 pts) :

Skill	Description	Points
Documentation (markdown)	<ul style="list-style-type: none">• Using at least 3 different resources (kaggle notebooks, blogs, youtube videos or else...), explain your strategy and why you think this is going to work.• Your code is commented when needed.• The model and hyperparameters selection is explained.• The performances are commented on.• Bibliographical references are present.	50
Code (python)	<ul style="list-style-type: none">• All blocks necessary to implement your strategy are present.• Specialized libraries have been used.• All notebook cells have been executed successfully sequentially.	30
Performances	<ul style="list-style-type: none">• A baseline is defined.• All necessary comparisons are done.• Figures are readable and legends are present.• A proper evaluation metric was selected.	20