Single-Task	Segmentation			
	Accuracy	mIoU		
Train	0.77	0.29		
Validation	0.71	0.23		
Test	0.71	0.24		

Table 1: Qualitative result on Segmentation model(fcn\_singletask)

Multi-Task	Segmentation		Depth			
	Accuracy	mIoU	rel	$\delta < 1.25$	$\delta < 1.25^2$	$\delta < 1.25^3$
Train	0.58	0.13	0.62	0.25	0.42	0.56
Validation	0.58	0.13	0.73	0.23	0.38	0.50
Test	0.55	0.11	0.61	0.27	0.38	0.53

Table 2: Qualitative result on multi-task model(fcn\_multitask)

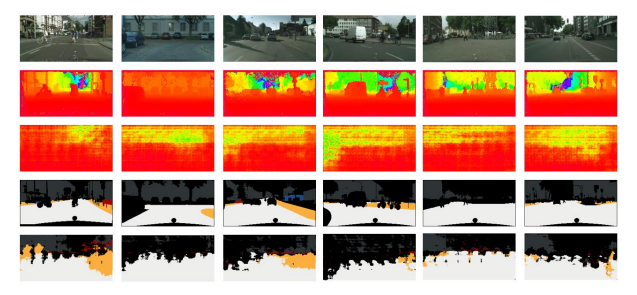


Figure 1 : Qualitative results of multi-task model

## Pretrained pth files:

https://drive.google.com/drive/folders/1dfuNt3D6oiSTahkgrjPN9GGRZ1z8Ag-e?usp=sharing