

Experimental Setup This chapter details the experimental setup used to train RandLA-Net for Deep Ensembles, FL

Training parameters This section will discuss the libraries used and training parameters of the RandLA-Net for Deep

Python - 3.6

Tensorflow - 1.15.0

Tensorflow probability - 0.7.0

Open3d-python - 0.3.0 (training), 0.13.0 (visualizations)

RandLA-Net - Deep Ensembles For Deep Ensembles, we trained 20 randomly initialized instances of RandLA-Net

[scale=0.42]images/fout_randlanet.png*FlipoutversionedRandLA – NetwherethelastthreeFClayersaremadeFlipoutcom*