1 [2 [3 [4 [Mem[SWP[24.0%] 17.6%] G/15.6G]	6 [30.7%] 17.4%] 17.9%] 30.9%]
PID U						TIME+ Command 1:37.45 python kitti train.py			
5772 s	niper	25	5 39.9G 13.3G	560M	30.1 85.2	0:07.12 python kitti_train.py			
5773 s		25	5 39.9G 13.3G						
5777 s 5774 s		25 25	5 39.9G 13.3G 5 39.9G 13.3G		₹ 25.4 85.2 ₹ 23.4 85.2				
5775 s		25	5 39.9G 13.3G		22.7 85.2				
5771 s	niper		5 39.9G 13.3G						
5776 s		25	5 39.9G 13.3G		15.4 85.2				
5770 s		25	5 39.9G 13.3G		12.7 85.2				
5768 s 5769 s		25 25	5 39.9G 13.3G 5 39.9G 13.3G			0:01.47 python kitti_train.py 0:00.61 python kitti train.py			
5890 s		25	5 39.9G 13.3G			0:01.33 python kitti train.py			
5758 s	niper		5 39.9G 13.3G			0:00.27 python kitti_train.py			
5755 s		25	5 39.9G 13.3G						
5762 s		25	5 39.9G 13.3G						
5759 s 5761 s		25 25	5 39.9G 13.3G 5 39.9G 13.3G						
5756 s		25	5 39.9G 13.3G						
5760 s	niper		5 39.9G 13.3G			0:00.24 python kitti_train.py			
5757 s		25	5 39.9G 13.3G						
2865 p 5885 s			0 26660 2744						
1585 r			0 26972 4452 0 900M 11760			0:11.30 /usr/bin/dockerd -H fd://			
1652 г			0 900M 11760						
5881 s	niper				0.0 85.2	0:00.34 python kitti_train.py			
5766 s		25	5 39.9G 13.3G	560M		0:00.02 python kitti_train.py			
1 [2 [3 [4 [Mem[51.7%] 44.1%] 43.6%] 37.8%] G/15.6G]	5 [44.2%] 33.8%] 57.2%] 46.6%]
Swp[M/4.00G]	Load average: 3.73 3.58 1.78 Uptime: 3 days, 11:07:22	
PID U						TIME+ Command	_VITTI -	retried model eath. (data/FaugaraNat/rayaaranat ut 1 ak). data eath (matta-abut (data-at-abut)	1++1
26539 s 26596 s		20	0 51.3G 7616M 0 51.3G 7616M	641M	5 45.0 47.8	1:16.15 python ./src/train.pydataset	=KITTID	retrained_model_path=./data/SqueezeNet/squeezenet_v1.1.pkldata_path=/mnt/terabyte/datasets/k	ittiim
26594 s			0 51.3G 7616M						
26598 s	niper	20	0 51.3G 7616M	641M	₹ 39.7 47.8	1:19.33 python ./src/train.pydataset:	=KITTIp	retrained_model_path=./data/SqueezeNet/squeezenet_v1.1.pkldata_path=/mnt/terabyte/datasets/k	ittiim
26601 s							=KITTIp	retrained_model_path=./data/SqueezeNet/squeezenet_v1.1.pkldata_path=/mnt/terabyte/datasets/k	ittiim
26599 s 26600 s			0 51.3G 7616M 0 51.3G 7616M						
26572 s						0:39.34 python ./src/train.pydataset			
26597 s			0 51.3G 7616M						
26576 s									
26571 s			0 51.3G 7616M						
26573 s			0 51.3G 7616M						
26595 s 26574 s			0 51.3G 7616M 0 51.3G 7616M			0:31.21 python ./src/train.pydataset:			
26570 s			0 51.3G 7616M						
26575 s			0 51.3G 7616M		8.1 47.8				
26577 s			0 51.3G 7616M						
26615 s			0 51.3G 7616M						
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20010 5	neper	20	0 51.30 7010M	644H	3.4 47.8	0.13 17 such as /sac/train.py datasets			