

		Max	Awarded
Username			
PART 1		40	40
Conv2D			
	Init	5	5
	forward	10	10
	If using for loops	-3	
MaxPool2D			
	init	2	2
	forward	3	3
Linear			
	init	2	2
	forward	3	3
BatchNorm2D			
	init	5	5
	forward training	7	7
	forward testing	3	3
PART 2		30	30
Loading Dataset			
	Transformations	7	7
	Dataset & Dataloader	6	6
	Validation	3	3
	Theory Question	9	9
	Reasonable hparam tuning	5	5
	For full points mention:	grid search random search bayesian k-fold xval	
PART 3		30	28
	Q1 include		
	first layers easier/ closer to image	7	5

last layers more
convoluted
if not showing filters



Q2 Include

Performance >86%



Performance >83%



Performance >80%



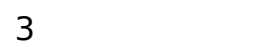
Performance >75%



Performance >70%



Performance >60%



Data augmentation



1 more way



Q3 includes

1 other metric



Column6

td20

ONLY EDIT GREEN FIELDS

could've
been a bit
more
detailed in
the
explanation
of the
features

td20