raft C	Outline			
/ook	Day 1	Lab	Day 2	Project Milestones
VCCK	Course Introduction; DL Intro:	5%: Get a Rosie account;	DSP Intro: Signal types (audio,	1 Toject Wilestones
	classification/regression, loss functions:	-		
	binary cross-entropy/MSE, deep	Run "Get Started" Examples	Nyquist, sampling, quantization, LTI (linear,	
	networks, backpropagation	Than Get Started Examples	time-invariant) systems and difference	
	networks, sackpropagation		equations, detection/ enhancement/	
1			denoising	
	DL: The training pipeline, optimization	10%: MATLAB on Rosie: Choice	DSP: system response, convolution, as	
	algorithms (SGD, ADAM),	of signal representation	projection onto basis functions (linear	
	overfitting/generalization	/classification or transfer	algebra)	
2		learning		5%: Topic Selection, Identify 3+ References
	DL: Confusion matrices (accuracy,	10%: Model pruning in MATLAB	DSP: frequency content and response,	
	precision, recall, etc.), fully connected	on Rosie	Discrete Fourier Transform (DFT), FFT	
	layers (FC), activations (nonlinear), NN			
	as robust function approximation			
3				
	DL: Convolutional layers (conv1d, etc.);	10%: Hyperparameter	DSP: spectrograms and windowing	
	pooling layers; basic network structures	optimization in MATLAB on Rosie		15% Background Paper: Summarize reference
				propose implementation approach (data
4				source, outline work to be done)
	DL: Layers for robustness: dropout,	Project work	DSP: inverting the spectrogram, perfect	
5	batchnorm.		reconstruction	
	DL: Improved error measures	Project work	(break day)	
	(perceptual,) and backprop; pruning			
6	and model quantization			10% Preliminary results, updated work plan
	DL: TBD: Autoencoders, data	Project work	TBD / catch up	
_	augmentation, transfer learning, or			10% Presentation Draft: Slides and notes,
7				mostly complete, final results may be pendir
8		Ducked Brown Latin		100/ Bassa station and 12
9		Project Presentations		10% Presentation execution
10				15% Writeup of final results
11		Finals Week		
	https://msoe.dev/	Rosie guide		
https://durant.io/		Professor's web site, schedule, course materials		
https://d2l.ai/		Free deep learning textbook for more information for project, etc.		
-	https://www.dspguide.com/	Free digital signal processing text	book for more information	

Dr. Durant Exported 4/5/2022