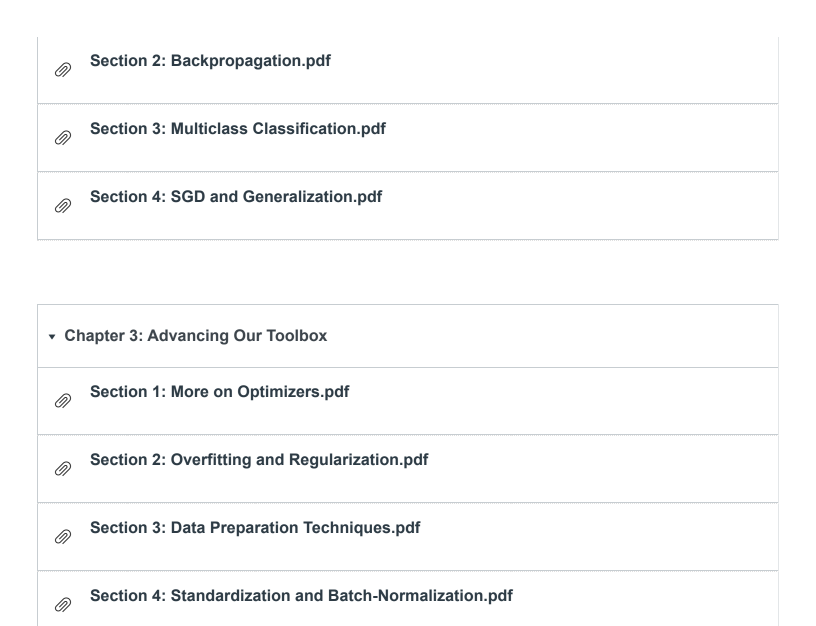
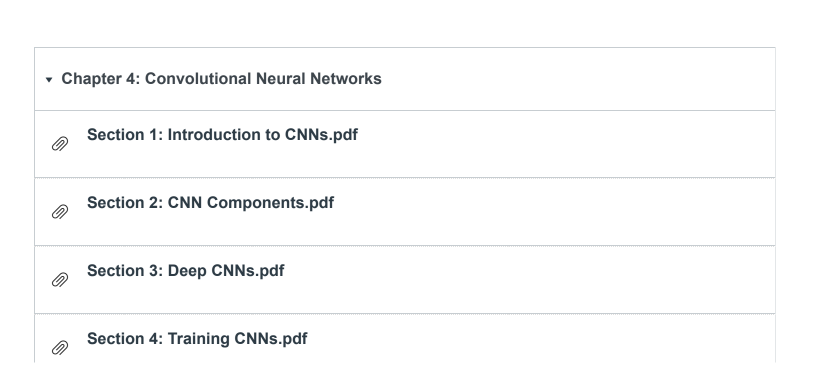
⊕ Export Course Content

▼ Chapter 0: Logistics		
0	CH0.pdf	
▼ Chapter1: Preliminaries		
0	Section 1: Motivation.pdf	
0	Section 2: Main Components of Machine Learning.pdf	
0	Section 3: Perceptron Machine.pdf	
0	Section 4: Deep Neural Networks.pdf	
0	Section 5: Function Optimization and Gradient Descent.pdf	

▼ Chapter 2: Feedforward Neural Networks

Section 1: Forward Pass through MLPs.pdf





▼ Chapter 5: Skip Connection and Residual Networks		
Section 1: Vanishing or Exploding Gradient.pdf		
Section 2: Skip Connection and ResNet.pdf		
▼ Chapter 6: Recurrent Neural Networks		
Section 1: Learning from Sequence Data.pdf		
Section 2: Recurrence with NNs.pdf		
Section 3: Training RNNs.pdf		
Section 4: Gating.pdf		
Section 5: Bidirectional RNNs.pdf		
Section 6: Correspondence Problem and CTC Loss.pdf		
▼ Chapter 7: Sequence to Sequence Models		

0	Section 1: Sequence Generation.pdf	
0	Section 2: Encoder-Decoder Architecture.pdf	
0	Section 3: Attention Mechanism.pdf	
0	Section 4: Self-Attention and Transformers.pdf	
▼ Chapter 8: Autoencoders		
0	Section 1: Nonlinear PCA.pdf	
0	Section 2: Autoencoding.pdf	
0	Section 3: Variational AEs and Data Generation.pdf	
▼ Templates		
0	Template for Project Report and Progress Briefing.zip	
0	Template for Slides.zip	