Al Bootcamp Syllabus

Part 1: Introduction to Machine Learning

Title	Topic	Time	Week
Introduction to AI	◆ Intro to AI◆ Why Python◆ Virtual Environments◆ Bootcamp Roadmap	1-1.5 hrs	1
Linear Algebra for ML	Numpy PackageLinear Algebra	2 hrs	
Statistics for ML	 ◆ Pandas ◆ Basic Statistics ◆ Spam email detection using Naive Bayes 	2-3 hrs	
Data Preprocessing	Exploratory Data analysisData Manipulation	2 hrs	
Traditional ML	◆ Traditional ML algorithms◆ Get best Classifier for Titanic Dataset	2-3 hrs	2
Unsupervised learning	◆ Apply K-Means◆ Anomaly Detection	2 hrs	

Part 2: Artificial Neural Networks

Title	Topic	Time	Week
Logistic Regression	♦ Regression♦ Loss function♦ Gradient descent	2 hrs	2
Neural Networks	Neural NetworksActivationBack propagation	2 hrs	

	◆ Introduction to Tensorflow		
Clothes Classifier	 Build a neural network to classify different types of clothes Advices for neural networks training 	2 hrs	3
Recommender System (Optional, depending on time)	 Recommender Systems Build Content-Based filtering Recommender system 	2 hrs	

Part 3: Computer Vision

Title	Topic	Time	Week
Convolution Neural Networks	◆ Convolution Layers◆ Fashion MNIST classifier using CNN◆ Types of CNNs	2 hrs	3
Transfer Learning	 Transfer Learning Fine-tuning MobileNet on some image dataset 	2 hrs	
Face recognition (Depending on time)	◆ Triplet loss◆ Build a face recognition system	2 hrs	4
Image segmentation	◆ Train an image segmentation model	4 hrs	

Part 4: Sequence Models

Title	Topic	Time	Week
Recurrent Neural Network	 Recurrent Neural networks LSTM GRU Types of RNNs 	2 hrs	4
Word embeddings	 ♦ Word embeddings ♦ Emojify: Sentiment Analysis through emojis 	3 hrs	5

Music Generator	Build a Bach music generator	2-3 hrs	5
-----------------	------------------------------	---------	---

Final Project (week 6): Building YOLO algorithm