Artificial Neural Network

Instructors:
Sunny Bhaveen Chandra:
Sr. Data Scientist and lecturer at iNeuron.ai with working experience in computer vision, natural language processing and embedded systems. Hands-on experience leveraging machine learning, deep learning, transfer learning models to solve challenging business problems. Also, he has a vast interest in Robotics.
Curriculum:
Introduction
Al Deep Learning Evolution of ANNs
• Introduction Preview
• Introduction
Perceptron
Perceptron Implementation
Perceptron Implementation Python scripting and packaging Modular coding
Python logging basics in previous codes, docstrings
Python packaging Github Actions PyPI

Neural Network
ANN Derivation
ANN implementation using tf.keras
ANN implementation using python scripting
ANN implementation using python scripting continued
Callbacks in Tensorflow
ANN with Callbacks Tensorboard Early Stopping Model Checkpointing
Mathematics in DL
THEORY: Vectors
THEORY Differentiation Partial Diff Gradients Ascent and Descent
THEORY Problems in training NN Vanishing and Exploding gradients
Tensorflow Framework
TF 2.x low-level API

TF 2.x low-level API PART 2
Activation Function
Activation Function - Started
Activation Function -continued
Activation function final
Weight initialization, Transfer learning, Batch Normalization
Weight initialization and Transfer learning
Batch Normalization: Theory and Practical
MLFlow
Optimizers, Regularization and Loss function
Fast Optimizers Momentum Optimization
NAG
AdaGrad
RMS Prop Adam

Regularization | Dropout | Loss function