Deadline: You must submit this week's assignments by October 1, 2017, 11:59 PM PDT.



THIS WEEK'S FORUM

# Week 3

Discuss this week's modules here.

Go to forum

## Shallow neural networks



# Andrew Ng

Learn to build a neural network with one hidden layer, using forward propagation and backpropagation.

### **Learning Objectives**

Understand hidden units and hidden layers

Be able to apply a variety of activation functions in a neural network.

Build your first forward and backward propagation with a hidden layer

Apply random initialization to your neural network

Become fluent with Deep Learning notations and Neural Network Representations

Build and train a neural network with one hidden layer.

▲ Less

### Shallow Neural Network

- Neural Networks Overview 4 min
- Neural Network Representation 5 min
- Computing a Neural Network's Output 9 min
- Vectorizing across multiple examples 9 min
- Explanation for Vectorized Implementation 7 min
- Activation functions 10 min
- Why do you need non-linear activation functions? 5 min
- Derivatives of activation functions 7 min
- ► Gradient descent for Neural Networks 9 min
- Backpropagation intuition (optional) 15 min
- Random Initialization 7 min

## Practice Questions



#### Quiz:

Shallow Neural Networks 10 questions Due in 6 hours

# Programming Assignment

- Planar data classification with a hidden layer 2h 30m
- Programming Assignment:
  Planar data classification with a hidden layer Due in 6 hours

Heroes of Deep Learning (Optional)

lan Goodfellow interview 14 min