## Deep Learning CS583 Fall 2022 Quiz 1

#### October 13th

Instructor: Jia Xu		
Student name:		
Student ID:		
Student email address:		

- Read these instructions carefully
- $\bullet\,$  Fill-in your personal info, as indicated above.
- You have 24 hours.
- $\bullet$  There are three questions. Each question worths the same.
- Both computer-typed and hand-writing in the very clear form are accepted.
- This is an open-book test.
- $\bullet\,$  You should work on the exam only by yourself.
- Submit your PDF/Doc/Pages by 18:00 Oct 14th on Canvas.

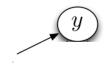
# good luck!

### 1 Question

You are given one or several hidden nodes "h", two inputs  $x_1$ ,  $x_2$ , and the output y. Draw a neural network and assign the weights and bias that performs AND operation:

- if  $x_1 = 0$ ,  $x_2 = 0$ , then y = 0
- if  $x_1 = 1$ ,  $x_2 = 0$ , then y = 0
- if  $x_1 = 0$ ,  $x_2 = 1$ , then y = 0
- if  $x_1 = 1$ ,  $x_2 = 1$ , then y = 1

The activation function outputs 1 if the input is greater than zero and outputs 0 otherwise.







### 2 Question

- If we have a recurrent neural network (RNN), we can view it as a different type of network by "unrolling it through time". Briefly explain what that entails.
- Briefly explain how "unrolling through time" is related to "weight sharing" in convolutional networks.
- In a deep neural network or a recurrent neural network, we can get vanishing or exploding gradients because the backward pass of back-propagation is linear, even for a network where all hidden units are logistic. Explain in what sense the backward pass is linear.
- Name one solution for the vanishing of the gradients and explain.