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Programming Assignment: Building your deep neural network: Step by Step

✓ Passed and verified · 100/100 points

Deadline Pass this assignment by December 3, 11:59 PM PST

Instructions

My submission

Discussions

Upgrade to submit

Your Submissions

Da	Date			Score	Passed?
~	14 November 2017 at 2:16 PM			100/100	Yes
	Initialize parameters			10/10	Hide grader output
		Congratulations,	your submission	on was graded	correct.
	lni	tialize parameters fo	r a deep neural r	network 0/10	Hide grader output
		Congratulations,	your submission	on was graded	correct.
	Lir	near forward		10/10	Hide grader output
		Congratulations,	vour submissio	n was graded	correct

Linear Activation forward	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
L Model Forward	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
Compute Cost	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
Linear backward	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
Linear activation backward	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
L model backward	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
Update the parameters	10/10	Hide grader output	
Congratulations, your submissi	on was graded	correct.	
14 November 2017 at 1:09 PM	90/100	Yes	
14 November 2017 at 1:09 PM 14 November 2017 at 12:04 PM	90/100	Yes Yes	

