

## coursera





You've successfully completed the course! To access up-to-date course material, please reset your deadlines.

**Reset my deadlines** 

## **Grades**



You passed this course! Your grade is 99.77%.

	Item	Status	Due	Weight	Grade
•	Linear models Quiz	Passed	Jul 11 11:59 PM PDT	2%	100%
•	Overfitting and regularization Quiz	Passed	Jul 11 11:59 PM PDT	2%	100%

	Linear models and optimization Programming Assignment	coursera	Passed	Jul 11 11:59 PM PDT	12%	Q 100%	
•	Multilayer perceptron Quiz		Passed	Jul 18 11:59 PM PDT	2%	100%	
•	Matrix derivatives Quiz		Passed	Jul 18 11:59 PM PDT	2%	100%	
•	MNIST digits classification with TF Programming Assignment		Passed	Jul 18 11:59 PM PDT	12%	100%	
<b>②</b>	Convolutions and pooling Quiz		Passed	Jul 25 11:59 PM PDT	2%	100%	
<b>②</b>	Your first CNN on CIFAR-10 Programming Assignment		Passed	Jul 25 11:59 PM PDT	7%	100%	
<b>②</b>	Fine-tuning InceptionV3 for flowers classificatio Programming Assignment	n	Passed	Jul 25 11:59 PM PDT	7%	100%	
•	Simple autoencoder Programming Assignment		Passed	Aug 1 11:59 PM PDT	12%	100%	
•	Word embeddings Quiz		Passed	Aug 1 11:59 PM PDT	2%	95%	

RNN and Backpropagation  Quiz	coursera	Passed	31	Aug 8 11:59 PM PDT	2%	Q 100%	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Generating names with RNNs Programming Assignment		Passed	31	Aug 8 11:59 PM PDT	12%	100%	
Modern RNNs Quiz		Passed	31	Aug 8 11:59 PM PDT	2%	93.75%	
How to use RNNs Quiz		Passed	31	Aug 8 11:59 PM PDT	2%	100%	
Image Captioning Final Project Programming Assignment		Passed		Aug 15 11:59 PM PDT	15%	100%	
Image Captioning Final Project Submit your assignment and review 3 peers' a	assignments to get your grade.				5%	100%	
Submit your assignment		Passed		Aug 15 11:59 PM PDT			
Review 3 peers' assignments.		8/3 reviewed		Aug 18 11:59 PM PDT			

## **Honors Assignments**

Optional - complete these to earn honors distinction for this course.

Your very own neural network	coursera		λ ν
Submit your assignment	Overdue	Jul 18 11:59 PM PDT	
Review 3 peers' assignments.	Overdue	Jul 21 11:59 PM PDT	
Generative adversarial networks Honors Programming Assignment	Passed	Aug 1 10	0%