CS230: Lecture 10
Class wrap-up

Andrew Ng, Kian Katanforoosh
Outline

I. Project advice
II. What’s next?
III. Closing remarks
III. Project advice

For the final poster presentation:

You will have 3min to pitch followed by ≈2min of questions.

Read our section post on “Writing your final report”:

http://cs230.stanford.edu/section/9/
I. Class project advice

II. What’s next?

III. Closing remarks
IV. What’s next?

Natural Language Processing
CS 124: From Languages to Information (LINGUIST 180, LINGUIST 280)
CS 224N: Natural Language Processing with Deep Learning (LINGUIST 284)
CS 224U: Natural Language Understanding (LINGUIST 188, LINGUIST 288)
CS 276: Information Retrieval and Web Search (LINGUIST 286)

Computer Vision
CS 131: Computer Vision: Foundations and Applications
CS 205L: Continuous Mathematical Methods with an Emphasis on Machine Learning
CS 231N: Convolutional Neural Networks for Visual Recognition
CS 348K: Visual Computing Systems

Others:
CS 273B: Deep Learning in Genomics and Biomedicine (BIODS 237, BIOMEDIN 273B, GENE 236)
CS 236: Deep Generative Models
CS 228: Probabilistic Graphical Models: Principles and Techniques
CS 337: AI-Assisted Care (MED 277)
CS 229: Machine Learning (STATS 229)
CS 129: Applied Machine Learning
CS 234: Reinforcement Learning
CS 221: Artificial Intelligence: Principles and Techniques
CS 217: Hardware Accelerators for Machine Learning

Classes at Stanford

Al for Healthcare Bootcamp
Al for Climate Bootcamp

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Finals week schedule

- Fill-out the poster sign-up form: https://forms.gle/6zHyfiCAuaJj66ij7
- Final Project Report/Poster Due: Sunday 12/08, 11:59pm PT
- Poster Session: Wed 12/11, 8:30pm - 12:30pm at ACSR Basketball Courts (341 Galvez St.)