**Stanford University**

* Algorithms (CS 161)
* Artificial Intelligence (CS 221)
* Capstone Project in Computer Vision (CS 199)
* Computational Logic and Logical Reasoning (CS 157)
* Computer Organization and Systems (CS 107)
* Computer and Network Security (CS 155)
* Concurrency and Networking (CS 110)
* Convolutional Neural Networks for Visual Recognition (CS 231N)
* Cryptography (CS 255)
* Databases (CS 145)
* Deep Learning for NLP (CS 224D)
* From 3D Reconstruction to Recognition (CS 231A)
* Independent Research (CS 399)
* Integral Calculus of Several Variables (Math 52)
* Interactive Computer Graphics (CS 248)
* Introduction to Graphics (CS 148)
* Linear Algebra and Differential Calculus of Several Variables (Math 51)
* Linear Dynamical Systems (EE 263)
* Mathematical Foundations of Computing (CS 103)
* Mining Massive Datasets (CS 246)
* Natural Language Processing (CS 224N)
* Natural Language Understanding (CS 224U)
* Ordinary Differential Equations (Math 53)
* Probabilistic Graphical Models (CS 228)
* Probability and Statistics (CS 109)
* Programming Abstractions (CS 106B)
* Reinforcement Learning (CS234)
* Social and Information Network Analysis (CS 224W)
* Spoken Language Processing (CS224S)
* The Cutting Edge of Computer Vision (CS 231B)
* Theoretical Neuroscience (APPPHYS 293)
* Web Applications and Development (CS 142)
* iPhone & iPad Application Development (CS 193P)