Course 1:	Foundations: Data, Data, Everywhere	
Course 2:	Ask Questions to Make Data-Driven Decisions	
Course 3:	Prepare Data for Exploration	
Course 4:	Process Data form Dirty to Clean	
Course 5:	Analyze Data to Answer Questions	
Course 6:	Share Data Through the Art of Visualization	
Course 7:	Data Analysis with R programming	
Course 8:	Google data Analytics Capstone: Complete a Case Study	https://github.com/pstmps/GoogleDataAnalyticsCap
Extra 1:	Get Started With Tableau interactive project	
Extra 2:	Prepare, Clean, Transform, and Load Data using Power BI	
Extra 3:	Application of Data Analysis in Business with R Programming	
	earning and Data Science Specialization (ongoing)	
matics for Machine L	earning and Data Science Specialization (ongoing)	
	· · · · · · · · · · · · · · · · · · ·	
Course 1:	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science	
natics for Machine L	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science	
Course 1:	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science	
Course 1: Course 2: carning.ai Deep Learn	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science hing Specialization	
Course 1: Course 2: Carning.ai Deep Learn	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science hing Specialization Neural Networks and Deep Learning	
Course 1: Course 2: carning.ai Deep Learn Course 1: Course 2:	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science hing Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization	
Course 1: Course 2: carning.ai Deep Learn Course 2: Course 2: Course 3:	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science hing Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects	
Course 1: Course 2: Course 1: Course 1: Course 2: Course 2: Course 2: Course 3: Course 4:	earning and Data Science Specialization (ongoing) Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science hing Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects Convolutional Neural Networks	