Topic	Subtopic	Alotted Time (days)	Notes	Index (To Do Order)
DevOps	Linux		Reading Material Ex - Answer questions in pages 10, 16, 18. Online terminal	
	Git		Git tutorial (Do everything except "Migrating to Git") Ex	
	Docker		Read online and answer the <u>questions</u>	
Python	Python Basics	1	Familiar with Python? Familiar with OOP but not Python? New to programming/OOP? (skip the final 2 - GUI and algorithms)	
	NumPy	2		
	OOP & Clean Code	6.5	Clean Code OOP Questions Ex	
	Pandas	1	Reading Ex (Do 1 of each section unless you feel more is needed. Work in jupyter!)	
	Data Visualization	2	<u>Ex</u>	
	Final Ex - Azrieli & Sons	3	<u>Ex</u>	
Data Science + ML	Statistics	1	Reading + Ex	
	DS Basics	12	General Training Do the following sections: 0, 1, 2, 3, 5, 6 - SVM only	
Computer Vision	CV Course	15	Udacity Course Problem Sets (1st link on git) Do units 1-4, 6-7, 9B Do PS0, PS1, PS4, PS5, PS6	
	CV Programming Basics	1	<u>Ex</u>	
	Final Ex	5		
Deep Learning	CS231n	15		
	Articles	8		
	Final Ex	5		

, ,	Photometry		2		
-----	------------	--	---	--	--