

MLDG-Schedule

(Copied from NLP seminar page) How to edit the table below: If you haven't already, click the "log in" link, probably near the top right of this page, and log in with your cornell netID and password. Then, click on Edit (should be near the top; it may be a sub-item of the item "Page Operations"). You should be able to type right in the table entries below (it's recommended to be using "Rich Text" editing to do this, although it is possible that rich-text editing is not available on Safari). Don't forget to click "Save" after you're done. For minor edits select the minor edit option at the bottom.

If you are unable to edit even after logging in send a mail to Karthik (karthik [at cs dot cornell dot edu](mailto:karthik@cs.cornell.edu)).

Date	Presenter	Topic(s)	Resources/Papers	Other activities/ comments	
2/7	Anshu	Scalable Learning	Fast, Accurate Detection of 100,000 Object Classes on a Single Machine		
2/14	Yun	Gaussian Process Latent Variable Models	TBA		
2/21	Ian				
2/28	Ozan	Deep Learning			
3/7	Tobias		Marginalized Denoising Autoencoders for Domain Adaptation		
3/14	Karthik	Interactive Machine Learning			
3/21	Jason	Generative Stochastic Networks			
3/28	Ruben	practice talk (www'14)	Was This Review Helpful to You? It Depends! Context and Voting Patterns in Online Content		
4/11	Adith	Learning embeddings, Social Networks	DeepWalk: Online Learning of Social Representations		
4/18	Ashesh	Proximal Algorithms	Theory, properties and applications (Notes)	Tutorial/Discussion style	
4/25	Moontae	Stochastic Embedding	t-Stochastic Neighbor Embedding (Paper)		
5/2	Vikram	Multiple-source cross-validation	Multiple-source cross-validation		