CMP784: Deep Learning Spring 2018

PRESENTATIONS GRADING RUBRIC

Date:

Presenter:

Criterion	Max	Points
High-level overview of the paper Main contributions	10	
Problem statement and motivation Clear definition of the problem, why it is interesting and important	10	
Key technical ideas Overview of the approach	30	
Experimental set-up Datasets, evaluation metrics, applications	15	
Strengths and weaknesses Discussion of the results obtained	15	
Connections with other work How the method relates to other approaches, its similarities and differences	10	
Future direction Open research questions	10	
Overall effectiveness of slide text/visuals Good balance of text and figures	10	
Time Effective usage of time (~20 minutes long)	20	
Overall effectiveness of the presentation Good oral skills, ability to answer follow-on questions, good leading of the class discussions	20	
Prediscussion Discussing your slides with the instructor 3-4 before the class and handing in the presentation a night before	50	

TOTAL

Note: This presentation grade contributes 15% of the overall class grade (cf. syllabus)