CMP784: Deep Learning Spring 2020

PRESENTATIONS GRADING RUBRIC - PAPER OVERVIEW

Date:

Presenter:

Criterion	Max	Points
Problem statement and motivation Clear definition of the problem, why it is interesting and important	10	
High-level overview of the paper Main contributions	10	
Key technical ideas Overview of the approach, related work	30	
Experimental set-up Datasets, evaluation metrics, applications	15	
Overall effectiveness of slide text/visuals Good balance of text and figures	10	
Overall effectiveness of the presentation Good oral skills, ability to answer follow-on questions, good leading of the class discussions	15	
Time Effective usage of time (~14 minutes long)	10	
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)