Course	Poster Title	Presenter(s)	Session Poster#
CMPT 413/825	Positives and Negatives of Yelp Reviews Ham and Spam Mobile Messages	Jordan Bengco, Alex Nguyen Vsevolod Iliushin (viliushi),	1 1
CMPT 413/825	Classification	Yehor Nabokov	1 2
CMPT 413/825	Automatic Tagging for Stack Overflow Queries E-Ranked: A Deep Learning Based Product	Carter Kelly, Brittany Hewitson, John Cao Tushar Kapoor, Manan	1 3
CMPT 413/825	Search Relevance Tool	Parasher, Shray Khanna Jacky Lee, Adam Tran, Vicent	1 4
CMPT 413/825	Fake News Detection with XLNet	Yu, Jacky Lee	1 5
CMPT 413/825	Predicting Crude Oil Price using Real Time Price and Tweets from Twitter Toxic comments evaluator with given	Amir Saman Fazelipour, Mian Peng, and Sheng Fan	1 6
CMPT 413/825	words input	JK Kim	1 7
CMPT 413/825	Headlines based SpamClickBait News Detection through NN method.	Jianqiu Zhang, Dekai Lin, Charley Peter Chen	1 8
CMPT 413/825	An Enhanced Sketch2Scene Using Natural Language A Simple Method for Defending Against	Suhong Kim, Vishnu Sanjay Ramiya Srinivasan, Sara Jalili Xiang Huang, Kevin Joseph,	1 9
CMPT 413/825	Adversarial Attacks in NLP	Xiang Xu	1 10
CMPT 413/825	An Ensemble Approach to Toxic Comment Classification	Matthew Jung, Alex Hua	1 11
CMPT 413/825	DDI extraction using CNNs and word2vec	Borys Bryndak	1 12
CMPT 413/825	Denoising Multi-Factor Attention Network for Open-Domain Question Answering	Dao Xiang, Shi Heng Zhang, Denise Chen	1 13
CMPT 413/825	How I Met Your Feature: Interpretability Analysis of Question Relevance in Visual Question Answering	Yijun Zhou, Rahul Moorthy, Mannat Kaur	1 14
CMPT 413/825	Identification and Classification of Toxic Comments with Deep Neural Networks Learning children's language model and	Yue Ruan, Ali Gholami	1 15
CMPT 413/825	apply it to the normal text	Mohammad Mazraeh	1 16
CMPT 413/825	Offensive Word Classification	Ryan Scovill, Marcelo Ollin Paco Zepeda, Sina Zareian	1 17
CMPT 413/825	Performing sentiment analysis on movie reviews and twitter comments	Casey Chou, Vathen Sivagurunathan, Trevor Gale Hsin Yun Lee, Artur Eginyan,	1 18
CMPT 413/825	Sentiment in Movie Reviews	Evgenii Pravda	1 19

CMPT 413/825 CMPT 413/825	Shape Retrieval using Shape Description Embedding Toxic Comment Classification	Mahsa Maleki Abyaneh, Yasaman Etesam, Roya Javadi Ali Gholami, Yue Ruan	1 1	20 21
CMPT 413/825	Irony detection in English tweets	Mohammad Hadi Salari, Hamed Shirzad, Ali Gholami, Atia Hamidizadeh, Mohamadreza Mohseni	1	22
CMPT 726	Alchemy of Deep Learning	Manju Malatesh, Peshotan Irani, Mrinal Gosain, Chidambaram Allada	1	23
CMPT 726 CMPT 726	Facial Emotion Recognition Multiscale Human Detail Restoration	Mohammad Javad Eslamibidgoli, Ke Zhou, Ruihan Zhang, Juan Ospina Chu Chu, ShiTao Tang	1 1	24 25
CMPT 726	Complaint-driven Training Data Debugging for Query 2.0	Weiyuan Wu, Xiaoying Wang, Qingcan Li, Si (Rachel) Chen Zoe Chenhao Wang, Erika	1	26
CMPT 726	Ride-Sharing Order Demand Prediction in Vancouver Area	Xue, Philip Yunsoo Cho, Logan Born, Jessie Cen	1	27
CMPT 726	Smart music player using speech recognition analysis	Keerthi Ningegowda, Ria Thomas, Sai Janaki Sathish Yilin Shi, Fangyu Gu, Hengzhi	1	28
CMPT 726	Localized Image Style Transfer	Wu, Bin Tong Saboora Mohammadian	1	29
CMPT 726	Predicting movie success	Roshan, AbuAli Sina Balkhi, Max Ou , Urvi Chauhan Adriano C. D'Alessandro,	1	30
CMPT 726	Multi-task Self-Supervised Lip Reading via Audio Inpainting	Darren Sutton, Ankita Sakhuja	1	31
CMPT 726	Network Intrusion Detection Using Various Deep Learning Approaches	Wong, Kamila Bekshentayeva Danlin Chen, Haoran Chen,	1	32
CMPT 726	Building Energy Predictor	Yichen Ding, Wenxi Hu, Nan Xu Salman Imtiaz, Shubham	1	33
CMPT 726	3D Object Detection For Autonomous Driving	Kalia, Thuy Phan, Arbaz Ahmed, Syed Daniyal Khurram	1	34

	Age, race and gender detection with transfer learning based on pre-trained	Pedram Agand, Roya Javadi, Atefeh Sahraeekhanghah,		
CMPT 726	vision models	Sriraj Meenavilli	1	35
		Shahram Akbarinasaji,		
	Analysis of evaluation metrics for abstractive text summarization using seq to	Ogheneovo Ojameruaye, Anchal Jain Nirosha Bugatha		
CMPT 726	seq deep learning models	Arjun Mahadevan	1	36
	Data Dogmentation: An Exploration of	Carmen Riddel, Kenneth Lau,		
	CNNs and Image Transformation through	Kacy Wu, Linghao Xu,		
CMPT 726	Classifiying Dog Breeds	Zhixuan Chi, Asha Tambulker	1	37
CMPT 726	Deep Learning in ASIC design	Neelam Maman	1	38
		Taher Ahmadi, Parham		
		Yassini, Dorsa Dadjoo,		
	Depth Fuse: an unsupervised depth	Fatemeh Hasiri, Elnaz		
CMPT 726	estimation algorithm	Mehrzadeh	1	39
	Face sketch generation using generative	Minh Bui, Tien Vu, Jamal		
CMPT 726	attentional network	Ahmed Rahim	1	40
CMPT 726	Facial Keypoint Detection System	Akshit Sharma	1	41
		Harikrishna Karthikeyan,		
		Omar Mossad, Zayed Ahmed,		
		Amgad Ahmed, Anandharaju		
CMPT 726	FAT ALBERT	Durai Raju	1	42
CMPT 726	Fool DNN	Peiyu Cui	1	43
		Rohan Harode, Shubham		
	GAN generated and hand-drawn Scribble	Malik, Akash Singh Kunwar,		
CMPT 726	Identification	Aditi Shrivastava	1	44
		Roshni Yasmeen Shaik, Tirth		
		Jagdishkumar Patel, Miral		
		Yagneshkumar Raval,		
		Saptarshi Dutta Gupta,		
CMPT 726	Guess the genre	Akshat Bhargava	1	45
	-	Linghao Xu, Kacy Wu,		
	Image Dog-mentation: An Exploration of	Kenneth Lau, Asha, Carmen		
	CNNs and Image Transformation through	Riddel, Asha Tambulker,		
CMPT 726	Classifying Dog Breeds	Zhixuan Chi	1	46
		Sumukha Bharadwaj, Sanjana		
		Chauhan, Abhishek PV, Shreya		
CMPT 726	Image Out painting using GANs	Sadashiva Shetty	1	47
		Madana Krishnan V K,		
CMPT 726	Know Your Influencers	Nguyen Cao	1	48

	MaCGAN: Masked CycleGAN for unpaired	Fenggen Yu, Zhiqin Chen,		
CMPT 726	image deraining	Arezou Fatemi, Yuxin Wang Shiying Tu, Lelei Zhang, Jui-	1	49
CMPT 726	Machine Learning Colorista - Dye Your Hair	,	1	50
CMPT 726	Movie Genre Classification based on its overview and poster	Rui Wang, Yihan Lan, Siyu Wu, Nattapat Juthaprachakul Supriya Pandhre, Anjali Khurana, Sonia	1	51
CMPT 726	Video Moment Localization using Object Evidence and Reverse Captioning	Raychaudhuri, Madhawa Vidanapathirana	1	52