Course	Poster Title	Presenter(s)	Session	Pos	ster#
CMPT 413/825	Kaggle Toxic Comment Classification Challenge	Krut Patel, Bhuvan Chopra, Chintana Prabhu		2	1
CMPT 413/825	Linking Public Opinion to Direct Action	Sonia Raychaudhuri,		2	2
CMPT 413/825	Skinny Style Transfer	Shubam Sachdeva, Reza Asad		2	3
CMPT 413/825	Predicting Emojis in Tweets using Sentiment Analysis Sentences it Uttered, and Game Levels	Dawn Chandler, Mariam Arab, Nadia Ciobanu		2	4
CMPT 413/825	it Spoke	Ahmed Abu Zaraiq		2	5
CMPT 413/825	Solve Kaggle Question Answering Challenge with Bidirectional Encoder Representations Model	Chi Chung Chan, Weijia Li, Peng Yi Warren Lee, Levent Kylych,		2	6
CMPT 413/825	Quizbowl	Alice Lin		2	7
CMPT 413/825	Toxic Comment Classification Detecting Tweet Sentiment by Ordinal	Jing Wen, Choenden Kyirong and Jasleen Kaur Heidi Tong, Yi-Hsuan Lo,		2	8
CMPT 413/825	Classification Applying sentiment analsis to predict	Sheldon Fries		2	9
CMPT 413/825	drug interactions based on chemical structure	Michael Gergely, Lucy Zhu		2	10
CMPT 413/825	Classifying Toxic Online Comments	Ryan Scovill, Marcelo Paco Zepeda, Sina Zareian		2	11
CMPT 413/825	Emoji Prediction Establishing Contextual Meaning From Tweets via Tokenization and	Mariam Arab, Dawn Chandler, Nadia Ciobanu		2	12
CMPT 413/825	Prepositional Phrase Attachment	Julian Laxman, Denis Aniskov Son Tung Huynh, Jordan		2	13
CMPT 413/825	Get to your point CNN!	Cheung and Yunus Khan		2	14
CMPT 413/825	Mining and Summarizing Customer Reviews	Xuecong Tan, Chengyue Lin, Yi Chen		2	15
CMPT 413/825	Obtaining word vectors for sentiment analysis: a synthesis of strategies	Fatemeh Rostamzadeh Renani, Shaun McDonald		2	16

		Gerry Langbis, Dustin Cao,		
CMPT 413/82	5 Text Sentiment Analysis	Aleksandar Vranjes	2	17
CMPT 413/82	5 Text Style Transfer	Wei Wang, Michael Yang	2	18
		Muhammad Rafay Aleem,		
CMPT 413/82	5 Toxic Comment Classification	Ipsita Dey, Salil Khandelwal	2	19
CMPT 413/82	5 Twitter Sentiment Analysis System	Ziyuan Ma, Chenyu Ru	2	20
CMPT 413/82	Yelp Dataset Task: Comment Rating 5. Prediction	MiaoChen Zhang, Meilin Wang, Zihao Wu	2	21
CIVIF 1 413/02	3 Frediction	Najeeb Qazi, Sachin	2	21
		Kumar, Inderpartab		
CMPT 726	Generalized zero-shot detection	Cheema, Ishan Sahay	2	22
		Bahar Salamatian,		
		Mohammad Amin Shabani,		
		MohammadMahdi		
CNADT 726	Loarn Fairly From Unfair Toochars	Jahanara, Sepidehsadat	2	22
CMPT 726	Learn Fairly From Unfair Teachers	Hosseini	2	23
CMPT 726	U-CNNpred: Stock Market Prediction	Ehsan Hoseinzade	2	24
		Aishwerya Kapoor, Amogh		
		Kallihal, Navaneeth		
CMPT 726	Your Wish is My Command	Mahadevan, Suraj Swaroop	2	25
CIVIF 1 720	6D pose estimation for the scene in	Heng Li, Ye Gong, Yue	2	23
CMPT 726	auto vehicle	Ruan	2	26
		Arnab Roy, Rhea		
	Question Answering with Deep	Rodriguez, Coulton Fraser,		
CMPT 726	Learning	Nishit Angrish	2	27
		Muyao Chen; Minyi Huang,		
CMPT 726	Apparel Key Points Detection	Yizhou Sun; Yinglai Wang	2	28
		Wenlong Wu, Yuheng Liu,		
CNADT 726	Triad Converse Detection Model	Quan Yuan, Guanhua	2	20
CMPT 726	Triad Sequence Detection Model	Wang Bin Tong, Fangyu Gu,	2	29
CMPT 726	Localized Image Style Transfer	Hengzhi Wu, Yilin Shi	2	30
		Fenggen Yu, Azmarie		
		Wang, Zhiqin Chen, Arezou		
CMPT 726	Image Deraining	Fatemi	2	31
	Complaint-driven Training Data	Weiyuan Wu, Qingcan Li, Si		
CMPT 726	Debugging for Query 2.0	Chen, Xiaoying Wang	2	32

CMPT 726	Fashion Landmake Detection and Clothing Category Classification	Minyi Huang, Muyao Chen, Yinglai Wang, Yizhou Sun Matt Canute, Donggu Lee, Adriena Wong, Kamila	2	33
	Network Intrusion Detection Using	Bekshentayeva, Young-min		
CMPT 726	Various Deep Learning Approaches	Kim	2	34
CMPT 726	Art Style Transfer	Yu Guo, Cong Yuan	2	35
		Sameer Pasha, Rohit		
		Krishnan Somasundaram,		
		Archana Subramanian,		
		Bala Shanmugam, Ravi		
	Assisting Visually Impaired Using	kiran Dubey, Vignesh		
CMPT 726	Sequence to Sequence Learning	Vaidyanathan	2	36
		Kunal Niranjan Desai,		
		Mayur Mallya, Kenny Tony		
CMPT 726	Child-Face Generator	Chakola, Vipin Das	2	37
CMPT 726	Cloth detection and classification	Yinglai Wang	2	38
		Hamed Shirzad,		
		Mohammadhadi Salari, Ali		
		Gholami, Atia		
	Conditional Generation with	Hamidizadeh,		
CMPT 726	Continuous Normalizing Flows	Mohammadreza Mohseni	2	39
		Milbir Singh Guram,		
		Siddhant Singhal, Raghib		
CMPT 726	conTEXT - Normalization using LSTM	Musarrat, Rahul Rajeev	2	40
		Luciano Oliveira, Sara		
	CycleGAN U-Net & NesNet:	Pilehroudi, Srijeev Sarkar,		
CMPT 726	Architectures Comparison	and Oleksandr Volkanov	2	41
CMPT 726	Emotion Recognition from Speech	Utsav Maniar	2	42
		Ria Gupta, Gayatri		
	Ensembled approach to Cross View	Ganapathy, Abhishek		
	Image Translation using combination	Sundar Raman, Varnnitha		
CMPT 726	of Selection and Cycle GAN	Venugopal	2	43
		Weilian Song, Leon		
	Exploring Convolutional Neural	Kochiev, Kevin Joseph,		
	Networks Through Activation	Mona Mehdizadeh, Payam		
CMPT 726	Visualization	Jome Yazdian	2	44
		Vahid Reza Asadi, Puria		
		Azadi, Hamed Rahmani,		
	On the Applications of Multi-modal	Amirhossein Safari, Ghazal		
CMPT 726	Emotional Inference With Neural Nets	Saheb Jam	2	45

CMPT 726	Playing games using Image-Based Deep Q Network with Prior Knowledge	Jue Chen, Jiayue Wu, Yangshan Liu, Chongxi Huang, Samuel Hatin	2	46
	Prediction Of Energy Consumption Using Temporal Convolutional	Nafiseh Sedaghat, Fatih		
CMPT 726	Network Privacy-preserving publication of sensitive data using differentially	Karaoglanoglu	2	47
CMPT 726	private GANs ReTinA : Real Time Object Detection	Ricardo Silva Carvalho Anuj Saboo, Ankita Kundra,	2	48
CMPT 726	Assistant	Rishabh Jain Deeksha Kamath, Pallavi Bharadwaj, Atmika Honnalgere, Spoorthy	2	49
CMPT 726	Speech Emotion Transfer	Gunda	2	50
CMPT 726	Stock Price Prediction with Time-series Analysis & Machine Learning	Yanting Deng	2	51
CMPT 726	Style Brush: Interactive style transfer	Priyanka Chandrasekhar, Kunal Chhabria	2	52