

Wednesday, August 30

협동과정 인공지능 전공 IPA I 선물대학교 대학원 입동자능전공

컴퓨터연구소 MSHIPUR OF COMPUTER TE

09:30-09:50	Registration
09:50-10:00	Opening Remarks
	Session 1: Artificial Intelligence
	Session Chair: Hanbyul Joo
10:00-10:50	Jaesik Park / SNU (September 2023~) Towards NeRFs at Scale
10:50-11:40	Sangdon Park / Postech Uncertainty Learning for Trustworthy and Secure Al
11:40-13:00	Lunch Break
	Session 2: Security I
	Session Chair: Yongsoo Song
13:00-13:50	Dayeol Lee / Anyscale
	Toward Scalable Trusted Computing
13:50-14:40	Miran Kim / Hanyang University
	Homomorphic Encryption: From Theory to Practice
14:40-15:00	Coffee Break
	Session 3: Security II & Students
15.00.15.50	Session Chair: Yongsoo Song
15:00-15:50	Taeho Jung / University of Notre Dame
15,50 16,10	Cryptography and Blockchain for Secure and Private Cyberspace
15:50-16:10	Hyunseok Oh / SNU VECA: A New Ponchmark and Toolkit for Conoral Cognitive Development
16:10-16:30	VECA: A New Benchmark and Toolkit for General Cognitive Development Minwoo Park / SNU
10.10 10.50	Improved Drug Response Prediction by Drug Target Data
	Integration via Network-based Profiling
16:30-16:40	Short Break for Moving
	Session 4: Social Networking
16:40-	Casual small-group chat between students and speakers
	——— @ the lounge area outside room 308, building 302

Thursday, August 31

09:30-09:50	Registration
	Session 1: Human Computer Interaction &
	Natural Language Processing
40.00 40.50	Session Chair: Jinwook Seo
10:00-10:50	Mina Lee / Microsoft Research Designing and Evaluating Language Models for Human Interaction
10:50-11:40	Eun Kyoung Choe / University of Maryland, College Park
	Inclusive and Accessible Health Tracking for All
11:40-13:00	Lunch Break
	Session 2: Network
	Session Chair: Youngki Lee
13:00-13:50	Daehyeok Kim / University of Texas, Austin
	Unleashing the Potential of In-network Computing
13:50-14:40	KyoungSoo Park / KAIST
	Challenges and Opportunities with Smart Networking
14:40-15:00	Coffee Break
	Session 3: System & Students
	Session Chair: Youngki Lee
15:00-15:50	Youngjin Kwon / KAIST
	Designing and Building New OS for Cloud Services
15:50-16:10	Hyeon Jeon / SNU
	CLAMS: A Cluster Ambiguity Measure for Estimating Perceptual Variability in Visual Clustering
16:10-16:30	Yoona Kim / SNU
	Integrated Host-SSD Mapping Table Management for Improving
	User Experience of Smartphones
16:30-16:40	Short Break for Moving
	Session 4: Social Networking
16:40-	Casual small-group chat between students and speakers
	@ the lounge area outside room 308, building 302



https://summer-school-2023.snu.ac.kr/





컴퓨팅 프론티어 여름학교에 참석하신 후 참관기를 작성해주시면, 그 중에서 우수한 내용의 참관기를 선정하여 경품으로 **에어팟 3세대**를 드리는 이벤트가 진행됩니다!

