`Kyoungjun Park

2317 Speedway, Austin, TX 78712

kjpark@cs.utexas.edu | https://kyoungjunpark.github.io

| EDUCATION | |
|--|----------------------|
| The University of Texas at Austin (UT Austin) Computer Science / Ph.D. degree Advisor: Lili Qiu | 06.2022 – |
| Korea Advanced Institute of Science and Technology (KAIST) School of Computing / M.S. degree (Outstanding Thesis Award, 3.95 / 4.3) Advisor: Myungchul Kim | 03.2017 – 02.2019 |
| Chung-Ang University Computer Science Engineering / B.S. degree (Summa Cum Laude, 4.36 / 4.5) Advisor: Sungrae Cho | 03.2013 – 02.2017 |
| RESEARCH INTERESTS | |
| Multimedia, Reinforcement Learning, Generative AI, Multimodal LLM, and Next-generation Networking. | |
| EMPLOYMENT | |
| Microsoft Research Asia @ Shanghai Research Intern | 07.2022 – 08.2022 |
| TmaxData Co., Ltd. @ South Korea For military service (Technical Research Personnel) Research Engineer & Team Leader (06.2021 – 06.2022) | 02.2019 – 06.2022 |
| AWARDS & HONORS | |
| Best Research Award @ Tmax Group 1st place among the first-year research engineers at the Tmax group | 01.2020 |
| Outstanding Thesis Award @ KAIST's School of Computing For a master's thesis titled "Environment-Aware Video Streaming Optimization of Power Consumption" | 02.2019 |
| The DLive Scholarship \$3K support for the presentation of the international conference (IEEE INFOCOM) | 01.2019 |
| Qualcomm-KAIST Innovation Awards \$5K research grant awarded by Qualcomm to challenging and creative science and engineering students | 09.2018 |
| Chung-Ang University Scholarship Merit-based scholarships for seven semesters | 09.2013 – 02.2017 |

PUBLICATIONS

Real-Time Neural Video Recovery and Enhancement on Mobile Devices

Zhaoyuan He, Yifan Yang, Lili Qiu, Kyoungjun Park, Yuqing Yang

ACM International Conference on Emerging Networking Experiments and Technologies (CoNEXT) 2024

NeuSaver: Neural Adaptive Power Consumption Optimization for Mobile Video Streaming

Kyoungjun Park, Myungchul Kim, Laihyuk Park IEEE Transactions on Mobile Computing (TMC) 2022

EVSO: Environment-aware Video Streaming Optimization of Power Consumption

Kyoungjun Park, Myungchul Kim

IEEE International Conference on Computer Communications (INFOCOM) 2019 (acceptance ratio = 19.7%, 288/1464)

Energy-Efficient Mobile Charging for Wireless Power Transfer in Internet of Things Networks

Woongsoo Na, Junho Park, Cheol Lee, **Kyoungjun Park**, Joongheon Kim, Sungrae Cho IEEE Internet of Things Journal 2018

| PATENTS | |
|--|----------------------|
| Method to analyze data (Application filed in the USA & KR) Kyoungjun Park, Youngkwang Lee, Saemaro Moon, Changho Hwang | |
| Method and apparatus of video streaming (Korean title: 비디오 스트리밍 방법 및 장치) Myungchul Kim, Kyoungjun Park South Korea, 10-2153801 | 09.2020 – |
| EACHING EXPERIENCES | |
| CS356] Computer Networks @ UT Austin | Fall 2024 |
| eaching Assistant CS303E] Elems of Computers/Programming @ UT Austin | Spring 2024 |
| eaching Assistant CS378] Introduction to Human-Computer Interaction @ UT Austin | Spring 202- |
| eaching Assistant | Fall 2023 |
| CS331] Algorithms and Complexity @ UT Austin Teaching Assistant | Spring 2023 |
| CS371M] Mobile Computing @ UT Austin | Fall 2022 |
| eaching Assistant CS360] Instruction to Database @ KAIST | c : 2011 |
| eaching Assistant | Spring 2018 |
| CS408] Computer Science Project @ KAIST Teaching Assistant | Fall 2017 |
| RECENT PROJECTS | |
| Introduced the first multi-modal large language model (MLLM)-based video authenticity detector capable of delivering both highly accurate judgments and insightful reasoning Fine-tuned Qwen-VL via Group Relative Policy Optimization (GRPO), incorporating two specialized reward models focused on temporal artifacts and generation complexity | 01.2025 – |
| World Models with Signals Generated contextual-alligned video with various signals, i.e., lidar, radar, and Wi-Fi. Identified more effective scenarios when utilizing signal information than when using only video. | 02.2024 – 12.2024 |
| EF Signal Generation using Diffusion Methods Embedded both 2d room image and 3d features into the diffusion model using multi-scale design. Ablation studies comparing the result with the existing mmWave simulator that generates the heatmap of the signal strength using raytracing. | 08.2023 – 02.2024 |
| Optimized Decision of Handover and Bit Rate in LEO Satellite Networks The first exploration of video streaming in LEO satellite networks; it is important to design a handover strategy to explicitly consider video performance. Our algorithms include (i) model predictive control (MPC) based approach and (ii) reinforcement learning (RL) based approach, i.e., PPO. | 06.2022 – 06.2023 |