# **Kyoungjun Park**

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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	
Mobile and Ubiquitous Computing, Multimedia, Reinforcement Learning, Generative AI, 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)

 $Myungchul \ Kim, \ \textbf{Kyoungjun Park}$ 

South Korea, 10-2153801

09.2020 -

# TEACHING EXPERIENCES

TEACHING EXTENSES	
[CS356] Computer Networks @ UT Austin	Fall 2024
Teaching Assistant	Full 2024
[CS303E] Elems of Computers/Programming @ UT Austin	Spring 2024
Teaching Assistant	Spring 2024
[CS378] Introduction to Human-Computer Interaction @ UT Austin	Fall 2023
Teaching Assistant	Full 2023
[CS331] Algorithms and Complexity @ UT Austin	Spring 2023
Teaching Assistant	Spring 2023
[CS371M] Mobile Computing @ UT Austin	Fall 2022
Teaching Assistant	FUII 2022
[CS360] Instruction to Database @ KAIST	Spring 2018
Teaching Assistant	Spring 2018
[CS408] Computer Science Project @ KAIST	Fall 2017
Teaching Assistant	Full 2017

### **RECENT PROJECTS**

### Understanding of mmWave Signal Distribution in Room Layout using Diffusion Methods

- Embedded not only 2d room image but 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 -

#### Joint Optimization of Handoff and Video 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

## Recommendation & Guide for Exploratory Data Analysis (EDA) in Jupyter Notebook

• Recommended to the user for the next analysis action and the proper parameterization of analysis actions (e.g., group-by, filter, chart type, pivot).

06.2021 **–** 06.2022

- Applied the deep learning model based on YouTube's recommendation model.
- Utilized RNN and regression to learn user's analysis know-how and insight.

### **Video Streaming Optimization using Reinforcement Learning**

 Video analysis through various observations such as network traffic, and similarity between video frames when streaming videos

07.2018 – 01.2021

 Used the A3C technique for the training algorithm, which is the latest actor-critic method including two neural networks.