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
C hung-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, Machine Learning, Reinforcement Learning, and Next-gener	ation Networking.
EMPLOYMENT	
TmaxData Co., Ltd. For military service (Technical Research Personnel) Research Engineer & Team Leader (06.2021 – 06.2022)	02.2019 – 06.13.2022
AWARDS & HONORS	
Best Research Award at Tmax Group 1 st place among the first-year research engineers at the Tmax group	01.2020
Outstanding Thesis Award at 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	09.2018
S5K research grant awarded by Qualcomm to challenging and creative science and engineering students	03.2018

PUBLICATIONS

(Under Major Review) NeuSaver: Neural Adaptive Power Consumption Optimization for Mobile Video Streaming

Kyoungjun Park, Myungchul Kim, Laihyuk Park.

IEEE Transactions on Mobile Computing (TMC).

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 –
ACTIVITIES	
 Young Engineers Honor Society (YEHS) Regular Member An organization under the National Academy of Engineering of Korea (NAEK) Volunteered as a high school seminar presenter and a mentor in the middle school engineering classroom. 	11.2015 –
 2016 Qualcomm IT Tour Hosted by Qualcomm. Presented to CEO Derek at the San Diego headquarters on how to advance the technology. 	06.27.2016 – 07.02.2016
 Ubiquitous Computing Lab, Chung-Ang University Participated as an undergraduate researcher. Conducted research on efficient clustering techniques for mobile chargers with wireless charging. 	01.2015 – 06.2016
TEACHING EXPERIENCES	
[CS360] Instruction to Database at KAIST Teaching Assistant	Spring 2018
[CS408] Computer Science Project at KAIST Teaching Assistant	Fall 2017
RECENT PROJECTS	
 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). Developed a crawling module using GitHub's API to collect and a filtering process that only selects meaningful EDA notebooks scattered on the data center. Developed a customized python debugger/interpreter that can access the function call to understand the contents of python codes and processed it into training data. → Tracked a total of 60 functions in libraries such as pandas, matplotlib, etc. Utilized various models such as RNN and regression to learn user's analysis know-how and insight. 	01.2021 – 06.2022
 Analysis Recommendation According to User's Preference Recommended charts/graphs that users are likely to see based on past user preferences. Applied the deep learning model based on YouTube's recommendation model. Utilized various models including ARIMA and isolation-forest to analyze data features. 	02.2019 – 01.2021
 Video Streaming Optimization using Reinforcement Learning Video analysis through various observations such as network traffic, and similarity between video frames when streaming videos Used the A3C technique for the training algorithm, which is the latest actor-critic method including two neural networks. 	07.2018 – 01.2021
 Maritime Connectivity Platform A communication framework enabling efficient electronic information exchange between all authorized maritime stakeholders across available communication systems Developed Maritime Messaging Service that allows maritime stakeholders to communicate seamlessly. 	03.2017 – 12.2018