Kyoungjun Park

29, Hwangsaeul-ro 258beon-gil, Bundang-gu, Tmax R&D Center parkkjun525@gmail.com | https://kyoungjunpark.github.io/

EDUCATION	
Korea Advanced Institute of Science and Technology (KAIST) School of Computing / M.S. degree Wireless mobile INternet and Service LAB (WINS LAB) Advisor: Myungchul Kim	03.2017 – 02.2019
Chung-Ang University Computer Science Engineering / B.S. degree (Summa Cum Laude) Total GPA of 4.36 / 4.5 Ultra-Intelligent Computing/Communication LAB (UC LAB) Advisor: Sungrae Cho	03.2013 – 02.2017

RESEARCH INTERESTS

Machine learning & Reinforcement learning, Multimedia, Human-computer interaction, and Mobile and ubiquitous systems

EMPLOYMENT	
TmaxData Co., Ltd. Data Analysis Research Engineer	02.2019 -
AWARDS & HONORS	
Best Research Award at Tmax 1 st place among research engineers at the Tmax company	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 presentation of international conference (IEEE INFOCOM)	01.2019
Qualcomm-KAIST Innovation Awards \$5K award	09.2018
Chung-Ang University Scholarship Merit-based scholarships for 7 semesters	03.2013 – 02.2017

PUBLICATIONS

EVSO: Environment-aware Video Streaming Optimization of Power Consumption.

Kyoungjun Park, Myungchul Kim.

INFOCOM 2019: IEEE International Conference on Computer Communications. (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.

ACTIVITIES

 Established under the National Academy of Engineering of Korea (NAEK). Presenter of high school major seminar and mentor of the junior engineering classroom 	
 Presenter of high school major seminar and mentor of the junior engineering classroom 2016 Qualcomm IT Tour Hosted by Qualcomm. Listened to the sessions at the San Diego headquarters and presented to CEO Derek in a free theme. 	06.27.2016 07.02.2016
 Ubiquitous Computing Lab, Chung-Ang University Research on clustering technique for Mobile Charger (MC) with wireless charging 	01.2015 – 06.2016
RECENT PROJECTS	
 Video Streaming Optimization with Reinforcement Learning Video analysis through various observations such as network traffic, and similarity between video frames when streaming videos The training algorithm used A3C technique, which is the latest actor-critic method including two Neural Networks, and we used Policy Gradient Method to train the policy. 	2018.07 – Present
 Maritime Connectivity Platform (MCP) A communication framework enabling efficient electronic information exchange between all authorized maritime stakeholders across available communication systems Developed Maritime Messaging Service (MMS) that allows maritime stakeholders to communicate seamlessly and reliably 	03.2017 – 12.2019
 'Smart Class' Application To help the communication with teacher, school parent, and student Used Flask for server & Android for client & SQLite3 for Database. 	08.2015 – 12.2015
 Smart Doorbell with IoT Added smart functions such as remote management and access control to the existing doorbell. Used Raspberry pi & various sensors. 	05.2015 – 12.2015