Juhyeon Park

Postdoctoral Fellow | Ulsan National Institute of Science and Technology (UNIST), juhyeon92@unist.ac.kr | Phone: (+82) 52-217-2843

RESEARCH INTERESTS	Urban Analytics; Urban Sensing Technologies; Geospatial Big Data Analytics; Human Mobility; Data Mining/Visualization; Smart Cities	
EDUCATION	Ulsan National Institute of Science and Technology (UNIST) , Ulsan, Republic of Korea	
	 Ph.D. in Urban and Environmental Engineering 202 Dissertation Measuring Public Life Through Digital Technologies: Investigating the Use of WiFi Sensing for Enhancing Public Space Advisor: Professor Jeongseob Kim 	2
	■ B.S. in Urban and Environmental Engineering 201	5
PUBLICATION	Park, J. , & Kim, J. (2019). Economic impacts of a linear urban park on loca businesses: The case of Gyeongui Line Forest Park in Seoul. <i>Landscape an Urban Planning</i> , 181, 139-147.	al d
	Park, J., & Kim, J. (2018). Defining heatwave thresholds using an inductive machine learning approach. <i>Plos one</i> , 13(11), e0206872.	e
	Yoon, D. K., Kang, J. E., & Park, J. (2017). Exploring environmental inequit in South Korea: An analysis of the distribution of toxic release inventory (TR facilities and toxic releases. <i>Sustainability</i> , 9(10), 1886.	у [)
PAPERS IN PROGRESS	Park, J. , & Kim, J. Understanding Cities with Digital Traces: A Toolkit of Wil Sensing Technologies for Urban Analytics. Journal target: Environment an Planning B: Urban Analytics and City Science	7 <i>i</i> d
	Park, J., & Kim, J. Using WiFi Data to Detect Stay Points in Urban Public Spaces Journal target: IEEE Internet of Things Journal	ic
	Park, J. , & Kim, Evaluating WiFi sensors for the Measurement of Public Life Building Real-World Applications. Journal target: Computers, Environmen and Urban Systems	?: 1t
AWARDS	 First Prize, The 1st Big Data Competition for Commercial Area 201 Analysis, Seoul Credit Guarantee Foundation Excellence Award, The 5th Seoul Research Competition, Seoul Institute, Seoul Metropolitan Government 	7
	• Excellence Award, The 4th Seoul Research Competition, Seoul 201 Institute and Seoul. Metropolitan Government	6
PATENTS	Kim, J., & Park, J. (2020). Pedestrian characteristic analysis system using WiFi sensing data and pedestrian characteristic analysis method using the same (Korea Patent Application No.10-2020-0186549). Korean Intellectual Property Office	

Kim, J., Park, J., Choi, D., & Yoon, S. (2019). Method and computer-readable recording medium for measuring survival rate and sales of commercial area (Korea Patent No. 10-1990799). Korean Intellectual Property Office

- CONFERENCE PRESENTATION
- International Conference
 - Identifying and Measuring Staying Activities in Urban Public 2021 Space Through WiFi Sensing Technology, Association of Collegiate Schools of Planning (ACSP) Conference
 - Evaluating the Use of WiFi Data For Understanding Pedestrian Behavior in Urban Public Space, *The 2nd ZHITU Symposium on Advances in Civil Engineering*
 - Analysis of Human Mobility Patterns Using WiFi sensing 2020 Technology: A Case Study of a University Campus, *Association of Collegiate Schools of Planning (ACSP) Conference*
 - Stationary Activity Mapping on a University Campus Using WiFi Sensing Technology, Open Seminar at International Journal of Urban Sciences
 - Investigating Urban Pedestrian Mobility using Wi-Fi and 2019 Bluetooth Data: A Preliminary Study, Association of Collegiate Schools of Planning (ACSP) Conference
 - Investigating Urban Pedestrian Mobility using Wi-Fi and Bluetooth Data: A Preliminary Study, *Asian Planning Schools Association (APSA) conference*
 - Generating High-resolution Pedestrian Trajectories Based on Wi-Fi and Bluetooth Tracking in urban Outdoor Space: A Preliminary Analysis, *Transportation Research Board (TRB)*
 - Retail and Residential Displacement by Environmental 2018 Gentrification, Association of Collegiate Schools of Planning (ACSP) Conference
 - Exploring park-induced changes in retail business in gentrifying communities: The case of Gyeongui Line Forest Park, Seoul, Korea, *Urban Affairs Association (UAA) Conference*
- Domestic Conference
 - Analysis of pedestrian behavior in urban public spaces using 2021 Wi-Fi sensing technology. *Fall Congress of Korea Planning Association*
 - Exploring pedestrian behavior in urban areas using Wi-Fi sensing technology, *Korea Association of Geographic Information Studies Conference*
 - Analysis of pedestrian movement trajectories using WiFi 2020 sensing technology in the case of a university campus, *Fall Congress of Korea Planning Association*
 - Analysis of University student's behavior in a campus using WiFi sensing technology, *Spring Congress of Korea Planning*

Association

- Analysis of walking behavior and outdoor activities in urban public spaces Using WiFi sensing, *Korea Association of Geographic Information Studies Conference*
- Analysis of pedestrian behavior using Wi-Fi and Bluetooth 2019 sensors, *Fall Congress of Korea Planning Association*
- Ulsan National Institute of Science and Technology (UNIST), Ulsan, Republic of Korea
- **Postdoctoral Fellow** in Urban and Environmental Engineering 2022 -
 - Prediction of users' behaviors in commercial streets based on sensory perception of places and WiFi sensing, funded by National Research Foundation of Korea (NRF), PI: Professor Jeongseob Kim

Graduate Research Assistant

- Pedestrian volume modeling using a WiFi sensing system and three-dimensional measurements of street environment, funded by National Research Foundation of Korea (NRF), PI: Professor Jeongseob Kim
- An agent-based simulation model of gentrification for Korean inner cities, funded by National Research Foundation of Korea (NRF),

PI: Professor Jeongseob Kim

- Evaluation system of school zone safety using multi-agent VR simulator and deep learning, funded by Korea Agency for Infrastructure Technology Advancement (KAIA), PI: Professor Gi-Hyoug Cho
- Mentorship
 - Supervised 5 undergraduate students through the Undergraduate Interdisciplinary Research Project (UIRP) in 2020
 - Supervised 3 high school students through the UNIST Lab Experience for Creative Achievements (ULECA) In 2017

ADDITIONAL R, Python, MySQL, Stata, QGIS, ArcGIS SKILLS

[Last update on 2022-02-19]

2015-

RESEARCH & EDUCATIONAL EXPERIENCE