# DAVID KIM

https://davidkim8411.github.io https://orcid.org/0009-0005-5543-4759 +82 10 9055 6365, davidkim@krihs.re.kr

#### **EDUCATION**

### University of Florida

Gainesville, Florida, United States Jan. 2021-Dec. 2024

- College of Design, Construction, and Planning (DCP) Urban and Regional Planning
- Ph.D. in Urban and Regional Planning
- Dissertation: Impacts of Climate Change on The Housing Market A Case Study of Miami-Dade County, Florida
- GPA 3.95 / 4.0 (98.75%)
- Certificate of Outstanding Merit
- Graduate School Funding Award (GSFA)

# **Seoul National University**

Seoul, Republic of Korea Mar. 2009-Feb. 2011

- Graduate School of Environmental Studies (GSES)
- Master of City Planning
- Thesis: A Study on Characteristics of Regions That Affect Residence **Decisions of Art-Creating Groups**
- GPA 4.1 / 4.3 (97%)

# **Handong Global University**

pohang, Republic of Korea Mar. 2002-Feb. 2009

- Bachelor of Science in Urban and Environmental Engineering
- Bachelor of Science in Construction Engineering
- GPA 4.1 / 4.5 (95%)
- Graduated with First Class Honors

# **EXPERIENCE**

**WORK&RESEARCH** Korea Research Institute for Human Settlements

Associate Research Fellow Assistant Research Fellow

Sejong, Republic of Korea June 2019-Present Mar. 2012-June 2019

### ■ Research Projects

\*Only most recent and topical listed

• Development of Urban Planning Technologies Using Artificial Intelligence Based on Big Data (ongoing)

- Big data and AI-based urban planning simulation and empirical studies for supporting future urban master plan process
- Granted \$390,150 by the Korea Agency for Infrastructure Technology Advancement
- Role: Vice-Principal Investigator (overall coordination of research, and development of urban planning strategies based on big data and AI for national urban areas, including simulation and empirical validation)
- National Territory and Urban Big Data Center for Innovative and Inclusive Growth (2020)
- Developing a center on national and urban big data for data collecting, refining, fusion, and for improving models, big data networks and data infrastructure
- Granted \$336,000 by the National Information Society Agency
- Role: Vice-Principal Investigator
- Development of Spatial Simulation Model for Smart City Mangement (2020)
- Simulating urban sprawl for smart management
- Granted \$92,400 by National Information Society Agency
- Role: Collect, refine, and analyze sprawl-related data into cells with GIS and R; monitor PyTorch based simulation
- The Development and Application of a Balanced National Development Analysis Model based on Big Data (2020)
- Developing a socio-economic big data-based micro-dynamic methodology for analyzing balanced national development
- Granted \$32,600 by KRIHS
- Role: Refine, density analyze, and visualize income and spatial data with R and GIS
- Developing a Youth-friendly Industrial Zone Strategy (2018) (Granted \$32,000 by KRIHS)
- Role: Collect, refine, and fuse insurance data analysis with R
- Big Data Based Urban Polarization and Gentrification Analysis Modeling (2018)
- Analyze and visualize Seoul's spatial income distribution
- Granted \$12,479 by the Seoul Metropolitan Government
- Role: Collect and refine income data and visualize it with R and GIS
- Sejong City Growth Management Plan (2018)
- Simulate Sejong City's Sprawl and Establish a Management Plan
- Granted \$378,000 by Sejong City
- Role: Run SELUTH model with GIS, Cygwin
- Ulsan/Gyeongbuk Linked Cooperation Regional Planning Research (2018)
- Regional planning for a Ulsan-Pohang-Gyeongju city network
- Granted \$427,000 by the Ministry of Land, Infrastructure, and Transport
- Role: Population movement analysis based on cellphone user data

- 5th National Territorial Planning (2020-2040) (II) (2020)
- Long term national spatial planning
- Granted \$336,000 by the Ministry of Land, Infrastructure and Transport
- Role: Managing team members; network analysis based on transportation data with NetMiner; mapping with GIS
- Monitoring and Simulation of Urban Polarization by Using Financial and Spatial Big Data (2017)
- Spatial polarization analysis of Busan with big data
- Granted \$98,000 by the National Information Society Agency
- Role: Big data analysis of income with R and GIS mapping
- Monitoring Methods for Land Use Cover Change using Deep Learning Algorithms (2018)
- Granted \$59,000 by KRIHS
- Preceding research survey on land use mapping methods

# Millennium Promise, Inc. & Merry-Year International

Malawi

Project Consultant, Intern

July 2011-June 2012

 Creating GIS village maps with local youth by educating them on the use of GPS

# PUBLICATIONS AND PRESENTATION

Simulation, Visualisation, Deep Learning, and Big Data Related \*Only recent or major publications and presentations

#### **Journal Papers**

**David Kim**, and Emre Tepe. 2025. Estimating the impacts of climate change risk perception on local housing market: A case study in Miami-Dade, Florida, *Cities*. 169, 106517. https://doi.org/10.1016/j.cities.2025.106517

**David Kim**, and Emre Tepe. 2025. A Closer Look at Housing Market Actors' Dynamics in Responses to Sea Level Rise in Miami-Dade, Florida, *Journal of Environmental Management*. 373, 123640. https://doi.org/10.1016/j.jenvman.2024.123640

Donghan Kim, and <u>David Kim</u>. 2018. Development and application of dynamic visualization model for spatial big data, *Journal of the Korean Association of Geographic Information Studies*. 21(1), 57–70. http://dx.doi.org/10.11108/kagis.2018.21.1.057

### **International Conference Posters**

<u>David Kim</u>. 2025. Machine Learning-based House Price Prediction for Near-Future Sea Level Rise Scenarios. *19th International Conference on Computers in Urban* 

Planning and Urban Management (CUPUM). London, United Kingdom

**David Kim**. 2017. Dynamic Visualization of Mobile Big Data for Planning Support: A Case Study on Jeju Island. *15th International Conference on Computers in Urban Planning and Urban Management (CUPUM)*. Adelaide, Australia

# **Conference Proceedings**

<u>David Kim</u>. 2025. Big Data, Spatial Statistics, and Machine Learning-Based Study on the Past, Present, and Near Future Impacts of Sea Level Rise on Local Coastal Housing Markets, in *Proceedings of the 2025 Spring Conference of The Korean Association of Geographic Information Studies*.

Kihwan Seos, Changwha Oh, <u>David Kim</u>, Min-Yeong Lee, and Yoon-Jung Yang. 2019. An empirical study on automatic building extraction from aerial images using a deep learning algorithm, in *Proceedings of the 2019 Spring Conference of The Korean Society for Geospatial Information Science*. **Best Paper Award**, <u>Presenter:</u> **David Kim** 

Kihwan Seo, Changwha Oh, <u>David Kim</u>, Min-Yeong Lee, and Yoon-Jung Yang. 2018. A Study on Land-use/Land-cover Monitoring Using Aerial Ortho-Photo and Deep Learning Algorithm, in *Proceedings of the 2018 Fall Conference of The Korean Society for Geospatial Information Science* 

Donghan Kim, and <u>David Kim</u>. 2017. Urban polarization analysis and visualization using financial and spatial big data, in *Proceedings of the 2017 Fall Conference of the Korea Intelligent Information Systems Society* 

<u>David Kim</u>, and Mack-Joong Choi. An Empirical Study on the City's Creative Environment's Impact on Attracting Creative Class (2010), *Korea Planners Association* 

# TEACHING Texas A&M University

Texas, U.S.A, 2015

■ Delivered online lecture about Korean National Spatial Planning

#### Daegu Dukhwa Middle School

Daegu, Korea, 2015

■ Delivered lecture at National Territory Education Program for Teachers

HONORS AND AWARDS *Paul Zwick Graduate Student Award*, Department of Urban and Regional Planning, University of Florida, 2025

Certificates of Outstanding Merit, University of Florida, 2022

*Graduate School Funding Award (GSFA)*, College of Design, Construction, and Planning, University of Florida, 2021 - 2024

- Planed to continue for 4 years, renewed annually

Best Paper Award, Korea Spatial Information Society (KSIS), 2019

- Participated as third author and presented research

*Outstanding Research Award*, Korea Research Institute for Human Settlements (KRIHS), 2018, 2019

- Participated in four awarded projects as research team member

*KRIHS Presidential Commendation*, Korea Research Institute for Human Settlements (KRIHS), 2015

*Superior Academic Performance Scholarship*, Seoul National University, 2009 second semester, 2010 first and second semesters

*Graduate Student Outstanding Paper Award* (second author), Citibank & Korea Institute of Finance, 2009

*Graduate Student Best Paper Award* (second author), Korean Association for Housing Policy Studies, 2009

Pohang Mayor's Prize, Pohang City, 2009

Awards of Excellence (Graduated with First Class Honors), Handong Global University, 2009

*National Science & Technology Scholarship*, Korea Science and Engineering Foundation (KSEF), 2007

*Superior Academic Performance Scholarship*, Handong Global University, 2003 and 2004 first semester, 2008 first and second semester

# QUALIFICATIONS AND SKILLS

# Computer

Spatial Analysis Tools: ArcGIS, ArcGISPro, QGIS, S-Cube

Languages: Python, R, SQL, Java, HTML Machine learning: PyTorch, TensorFlow

Network Analysis: Gephi, NetMiner, UCINET

Visualization: Mapbox.js, Processing

Other software: SPSS, JMP