Insang Song

{user.name}@{domain} 🜎 sigmafelix │ 🛅 LinkedIn │ 🏶 issong.net │ 🔀 user.name=geoissong domain=gmail.com

Research Interests

- Environmental Health
- Geocomputation
- Health Geography / Spatial Epidemiology
- Spatial Disparity
- Causal Inference
- Mental Health

APPOINTMENTS

Jan. 2024 - Current Visiting Fellow National Institute of Environmental Health Sciences, Durham, NC, United States

Mentor: Dr. Kyle P. Messier

PROJECTS

- Socioeconomic-environmental exposure mixture effects on mental illness
- Scalable computation for geospatial exposure assessment

EDUCATION

2019 - 2023 Ph.D. (Geography)

University of Oregon, Eugene, United States

Dissertation: Multiscale and Spatiotemporal Dynamics of Socioeconomic and

Environmental Effects on Mental Illness Mortality

Advisor: Dr. Hui Luan

2015 - 2017 M.A. (Geography)

Seoul National University, Seoul, Republic of Korea

Thesis: Construction of a Resampling-based Imputation Model based on

Spatio-temporal Kriging and Its Implication

Advisor: Dr. Key-Ho Park

2009 - 2015 B.A. (Geography, European Regional Studies minor, summa cum laude)

Seoul National University

Publications

- For details, please refer to my Google Scholar page
- Song, I., & Luan, H. (2024). Localized effects of neighborhood park exposure on mental illness mortality in the Pacific Northwest United States. *Applied Geography*, 162, 103127. https://doi.org/10.1016/j.apgeog.2023.103127
- Ransome, Y., Luan, H., Song, I., & Duncan, D. T. (2023). Church closings were associated with higher COVID-19 infection rates: Implications for community health equity. *Journal of Urban Health*. https://doi.org/10.1007/s11524-023-00791-2
- Song, I., & Kim, D. (2023). Three Common Machine Learning Algorithms Neither Enhance Prediction Accuracy Nor Reduce Spatial Autocorrelation in Residuals: An Analysis of Twenty-five Socioeconomic Data Sets. *Geographical Analysis*, 55(4), 585–620. https://doi.org/10.1111/gean.12351
- Song, I., Yoo, E.-H., Jung, I., Oh, J.-K., & Kim, S.-Y. (2023). Role of geographic characteristics in the spatial cluster detection of cancer: Evidence in South Korea, 1999–2013. Environmental Research, 236, 116841. https://doi.org/10.1016/j.envres.2023.116841
- Kim, D., Song, I., Miralha, L., Hirmas, D. R., McEwan, R. W., Mueller, T. G., & Šamonil, P. (2023). Consequences of spatial structure in soil–geomorphic data on the results of machine learning models. *Geocarto International*, 38(1), 2245381. https://doi.org/10.1080/10106049.2023.2245381
- Nguyen, C. T., Song, I., Jung, I., Choi, Y.-J., & Kim, S.-Y. (2023). Changes in spatial clusters of cancer incidence and mortality over 15 years in South Korea: Implication to cancer control. *Cancer Medicine*, 12(16), 17418–17427. https://doi.org/10.1002/cam4.6365
- Taggart, T., Ransome, Y., Andreou, A., Song, I., Kershaw, T., & Milburn, N. (2023). Activity Space Assessments to Investigate Neighborhood Exposure to Racism-Related Stress and Related Substance Use Among Young Black Men: Connecticut, 2019. American Journal of Public Health, 113(S2), S136–S139. https://doi.org/10.2105/AJPH.2023. 307254
- Song, I., & Luan, H. (2022). The spatially and temporally varying association between mental illness and substance use mortality and unemployment: A Bayesian analysis in the contiguous United States, 2001–2014. *Applied Geography*, 140, 102664. https://doi.org/10.1016/j.apgeog.2022.102664
- Ransome, Y., Song, I., Pham, L., & Busette, C. (2022). Churches are closing in predominantly Black communities why public health officials should be concerned. Retrieved July 1, 2023, from https://policycommons.net/artifacts/4141562/churches-are-closing-in-predominantly-black-communities-why-public-health-officials-should-be-concerned/4949369/

- Luan, H., Song, I., Fiellin, D. A., & Ransome, Y. (2021). HIV Infection Prevalence Significantly Intersects With COVID-19 Infection At the Area Level: A US County-Level Analysis. *JAIDS Journal of Acquired Immune Deficiency Syndromes*, 88(2), 125–131. https://doi.org/10.1097/QAI.00000000000002758
- Ransome, Y., Luan, H., Song, I., Fiellin, D. A., & Galea, S. (2021). Association of Poor Mental-Health Days With COVID-19 Infection Rates in the U.S. *American Journal of Preventive Medicine*. https://doi.org/10.1016/j.amepre.2021.08.032
- Kim, D., & Song, I. (2021). Predicting Model Improvement by Accounting for Spatial Auto-correlation: A Socioeconomic Perspective. *The Professional Geographer*, 73(1), 131–149. https://doi.org/10.1080/00330124.2020.1812408
- Song, I., Kim, O.-J., Choe, S.-A., & Kim, S.-Y. (2020). Spatial heterogeneity in the association between particulate matter air pollution and low birth weight in South Korea. *Environmental Research*, 191, 110096. https://doi.org/10.1016/j.envres.2020.110096
- Park, Y., Song, I., Yi, J., Yi, S.-J., & Kim, S.-Y. (2020). Web-Based Visualization of Scientific Research Findings: National-Scale Distribution of Air Pollution in South Korea. *Int. J. Environ. Res. Public Health*, 14. https://doi.org/10.3390/ijerph17072230
- Kim, D., Lee, J.-Y., Seo, J., & Song, I. (2019). Recolonization of native and invasive plants after large-scale clearance of a temperate coastal dunefield. *Applied Geography*, 109, 102030. https://doi.org/10.1016/j.apgeog.2019.05.007
- Song, I., Lee, C., & Park, K.-H. (2018). An Ensemble Machine Learning from Spatio-temporal Kriging for Imputation of PM10 in Seoul, Korea. *Journal of the Korean Geographical Society*, 53(3), 427–444. https://journal.kgeography.or.kr/articles/article/vMLR/
- Kim, S.-Y., & Song, I. (2017). National-scale exposure prediction for long-term concentrations of particulate matter and nitrogen dioxide in South Korea. *Environmental Pollution*, 226, 21–29. https://doi.org/10.1016/j.envpol.2017.03.056
- Song, I., & Kim, S.-Y. (2016). Estimation of Representative Area-Level Concentrations of Particulate Matter (PM₁₀) in Seoul, Korea. *Journal of the Korean Association of Geographic Information Studies*, 19(4), 118–129. https://doi.org/10.11108/KAGIS. 2016.19.4.118
- Eum, Y., Song, I., Kim, H.-C., Leem, J.-H., & Kim, S.-Y. (2015). Computation of geographic variables for air pollution prediction models in South Korea. *Environmental Health and Toxicology*, 30, e2015010. https://doi.org/10.5620/eht.e2015010

Under review / In Preparation

Song, I., & Messier, K.P. In preparation. Accelerating scaled spatial exposure assessment on a parallelized computation infrastructure.

- Song, I., & Luan, H. In preparation. Spatial heterogeneity in causal effect estimation by contextual subregional partitioning.
- Song, I., & Luan, H. In preparation. Does missing mechanism matter to the imputation accuracy? an evaluation of imputation algorithms for missing mechanisms in simulated and real spatiotemporal data.

Conference Presentations

- Song, I. (2022). Spatial difference in the impact of greenspace exposure on mental illness mortality in the Pacific Northwest United States. Association of Pacific Coast Geographers 2022 84th Annual Meeting. Bellingham, WA. Oct. 4 6, 2022.
- Song, I. (2021). Does missing mechanism matter?—an evaluation of imputation algorithms for missing mechanisms. 2021 American Association of Geographers Annual Meeting. Virtual. Apr. 7 11, 2021.
- Song, I. (2020). Getting time from space: interactive visualization of temporal information from spatial data. 2020 Portland Cartography Symposium. Portland, OR. Mar. 6, 2020.
- Song, I., & Luan, H. (2020). Local explanations of individual characteristics and district-level air pollution on low birth weight in South Korea: a Bayesian network approach. 2020 American Association of Geographers Annual Meeting. (Cancelled due to the COVID-19)
- Song, I., & Kim S.-Y. (2016). Estimation of representative areal concentrations of particulate air pollution in Seoul, Korea. 2016 American Association of Geographers Annual Meeting. San Francisco, CA. Mar. 29 Apr. 4, 2016.

POSTER PRESENTATIONS

- Song, I., & Luan, H. (2022). Matching by multivariate similarity matrix with geographic coordinates: Causal inference of the relationship between residential greenspace and deaths by mental illness. *GEOMED 2022*. Irvine, CA. Oct. 12-14, 2022.
- Song, I., & Kim, S.-Y. (2018). A study on the association between two air pollutants (PM₁₀, NO₂) and traffic-related variables in 2010. Proceedings of the Korean Society of Atmospheric Environment 2018: 210.
- Song, I., & Kim S.-Y. (2016). Local difference of association between PM₁₀ and low birth weight. *Proceedings of the Korean Society of Environmental Health and Toxicology* 2016(10):297. (Awarded by the Korean Society of Environmental Health and Toxicology)

RESEARCH EXPERIENCE

Affiliated Researcher

Aug. 2021 - Aug. 2023

National Cancer Center of Korea, Republic of Korea

 Analyzing spatial patterns and clusters of stomach and lung cancer incidence and mortality in South Korea

Research Assistant

Jun. 2020 - Jun. 2023

Department of Geography, University of Oregon

- Developing a cloud-based web application for local Human Immunodeficiency Virus (HIV) models
- Reviewed literature and acquired base data for spatial and spatiotemporal analysis of the association between HIV, Hepatitis C Virus, SARS-CoV-2 (COVID-19), and sociodemographic factors

Researcher

Oct. 2017 - Aug. 2019

The Institute for Korean Regional Studies, Seoul National University, Republic of Korea

Modeled spatiotemporal dynamics of particulate matter air pollution in Seoul with spatiotemporal kriging and machine learning techniques

Research Assistant

Sep. 2017 - Aug. 2019

National Research Foundation of Korea, Republic of Korea

Dynamics of coastal environment by climate change (PI: Dr. Daehyun Kim, Seoul National University)

- Investigated the descriptive and predictive contributions of spatial autocorrelation in machine learning
- Conducted a micro-scale quantitative analysis of coastal dunes intervention data in Sinduri, South Korea

Research Assistant

Aug. 2015 - Aug. 2019

National Research Foundation of Korea, Republic of Korea

Simulation and epidemiological studies on spatial exposure prediction modeling approaches (PI: Dr. Sun-Young Kim, National Cancer Center of Korea)

• Spatial analysis of the association between particulate matter air pollution and low birth weight

Researcher

Jan. - Dec. 2018

National Cancer Center of Korea, Republic of Korea

• Investigated the contribution of traffic-related factors to the national-scale air pollution prediction model

Research Assistant Jun. - Oct. 2017

The Asia Center, Seoul National University, Republic of Korea

• Collected socioeconomic statistical data from countries in East and Southeast Asia to make an integrated database for developing Asia Integration Index

Research Assistant

Mar. 2015 - Feb. 2017

Brain Korea 21 Plus, Seoul National University, Republic of Korea

• Performed analyses on the estimation of area representative particulate matter air pollution to cope with limited information on precise residential location

Research Assistant

Jan. - Mar. 2016

The Seoul Institute, Republic of Korea

 Performed spatial analysis to investigate the association between local environments and obesity in Seoul

Student Researcher

Nov. 2014 - Feb. 2015

University for Creative Korea Initiative, Seoul National University, Republic of Korea

- Collected ground-truth data of the spatial distribution of plants including rubber, tea, and banana in Xishuangbanna region in Yunnan, China for "Grain for Green" policy analysis
- Classified Landsat-5 and -8 data to make crop maps

Student Researcher

Jun. 2013 - Dec. 2014

Seoul National University, Republic of Korea

• Analyzed socioeconomic vulnerability at census tract level with public statistical data and multivariate statistical methods in Seoul, Republic of Korea

Research Assistant

Oct. 2014 - Nov. 2014

The Korea Research Institute for Human Settlements, Republic of Korea

• Analyzed traffic accident reports to investigate the causes of traffic accidents by text mining

WORK EXPERIENCE

Data Analyst

Sep. 2023 - Jan. 2024

National Institute of Environmental Health Sciences

Durham, NC, United States

• Developed R package for automatic parallelization of geospatial data handling for environmental health research

Instructor May and Aug. 2017 Partnerships in Environmental Management for the Seas of East Asia

• Developed instruction materials for implementation of a spatial reserve optimization software Marxan and Marxan with Zones (Marxan-Z)

• Compiled instruction materials using local spatial data for the delineation of marine protect area in the Verde Island Passage near Batangas city; developed data conversion tool for Marxan and Marxan-Z with Tcl/Tk in R (patented by the Korean Intellectual Property Office)

Field Geographic Data Collection Coordinator Seoul National University

Jul. 2015 - Oct. 2015

- Recruited, organized, and coordinated eight field data collectors to survey the indoor composition of printing or press shops in Euljiro area in Seoul Metropolitan City
- Distributed building maps, digitized the hand-drawn field maps and compiled visual deliverables

Secretary Mar. 2014 - Dec. 2014 The Association of Korean Cultural and Historical Geographers, Seoul, Republic of Korea

- Liaised with members on association affairs
- Compiled abstracts for 2014 Annual Meeting of the Association of Korean Cultural and Historical Geographers and cultural geography sessions in 2014 Annual Meeting of Korean Geographers

Field Geographic Data Collector Seoul National University

Jul. 2014

- Collected Wi-Fi router service set identifiers [SSID], signal strength and their approximate geographic locations in Dongjak and Gwanak districts, Seoul Metropolitan City, Republic of Korea
- Compiled tabular data from an SQLite database of Wi-Fi router information for spatial analysis

Sergeant (GIS Specialist) The 3rd Republic of Korea Army Headquarters, Republic of Korea Army, Republic of Korea Feb. 2011 - Nov. 2012 The 3rd Republic of Korea Army, Republic of Korea

 Conducted spatial analyses for supporting operations and drills; developed and launched an automatic tool for capturing web imagery; provided printed and electronic tactical maps

TEACHING EXPERIENCE

Instructor, University of Oregon

Jan. - Apr. 2023

GEOG481 Geographic Information Science (GIScience) I

- Key primer course for GIS curriculum in the department; fifty-seven students enrolled
- Developed lecture materials, administered lab sessions, and evaluated students

Teaching Assistant, University of Oregon	Sep. 2020 - Jun. 2022
GEOG490 Public Health and GIS	Apr Jun. 2022
GEOG4/590 Topic Geospatial Data Science Applications (Python)	Jan Mar. 2022
GEOG4/594 Spatial Analysis	Sep Dec. 2021
GEOG4/581 GIScience I	Jan Mar. 2021
GEOG4/594 Spatial Analysis	Sep Dec. 2020

Session Organizer and Tutor

Geographers' Cooperative Network for Data Analysis (GeoCONDA) Bootcamp

Jun. 2018 - Aug. 2018

- Seven-week workshop for five upper undergraduate students at Seoul National University
- Prepared course materials and taught spatial data collection, management, visualization, and analysis with machine learning in R and Python (materials available at GitHub, in Korean)

Teaching Assistant, Seoul National University

Analytical Methods in Geography	Spring 2017
Geographic Information Systems	Fall 2015

INVITED TALKS

Spatial clustering analysis with covariates: a case of stomach and lung cancer at district level in South Korea. National Cancer Center of Korea. Dec. 2021, Virtual.

Vessel trajectory analysis: a case study in Yellow Sea. The Korea Maritime Institute. Sep. 2021, Virtual.

Professional Development

Office of Intramural Training & Education, National Institutes of Health, Responsible Conduct of Research Training, Mar. 6, 2024, Virtual.

American Association of Geographers 2022 Summer Series: Advanced-level Workshop, *Developing Open Source SpatiaLite Databases in QGIS*, Jul. 11 - Sep. 8, 2022, Virtual.

The Big Data Institute, Seoul National University, The 5th Big Data Camp: Introductory Engineering for Big Data Scientists, Feb. 6 – 8, 2017, Seoul, Republic of Korea.

AWARDS AND HONORS

Sandra Pritchard Mather Graduate Student Award, University of Oregon, Jun. 2022.

Lokey Graduate Science Award, University of Oregon, Oct. 2019.

Excellent Poster Award, The Korean Society of Environmental Health and Toxicology, Oct. 2016.

SCHOLARSHIPS AND GRANTS

Funded / Granted

The Association of Pacific Coast Geographers, Travel Grant, USD 300, Oct. 2022.

University of Oregon, Department of Geography Sandra Pritchard Mather Graduate Award, USD 2,000, Jun. 2022.

University of Oregon, Department of Geography Rippey Dissertation Grant, USD 5,000, Apr. 2022.

University of Oregon, Department of Geography Rippey Graduate Grant, USD 500, Dec. 2021.

University of Oregon, Raymund First-Year Ph.D. Fellowship, USD 55,399, Fall 2019 – Spring 2020.

University of Oregon, Lokey Graduate Science Award, USD 6,000, Fall 2019.

Seoul National University, Lecture and Research Scholarship, KRW 2.7M, Spring 2017.

Seoul National University, International Conference Grant, KRW 1.8M, Mar. – Apr. 2016.

Seoul National University, Merit-based Scholarship, KRW 4.2M, Spring – Fall 2015 and Fall 2016.

The Sung Ryun Scholarship Foundation, Academic Performance, KRW 3.0M, Spring 2014.

Seoul National University, Undergraduate Research Grant, KRW 3.0M, Fall 2013 and Fall 2014.

Seoul National University, Academic Performance, KRW 2.4M, Fall 2009 – Spring 2011.

The Priming Water Scholarship Foundation, Academic Performance, KRW 3.0M, Mar. 2009.

Not funded

National Science Foundation, Doctoral Dissertation Research Improvement Grant, USD 17,760.

Membership

American Association of Geographers (2019 –)

Korea-America Association for Geospatial and Environmental Sciences (2020 -)

The Korean Geographical Society (2021 –)

SERVICE

Manuscript review

BMC Public Health (2)

JAMA Network Open (1)

Intramural service

Department Steward, Graduate Teaching Fellow Federation, University of Oregon (2020 – 2022)

Treasurer, Geography Graduate Student Association, Seoul National University (SNU) (2015)

Chair and Member, Geography Club GET, Department of Geography, SNU (2013 – 2014)

Organizer, Classics in Social Sciences Reading Group, Department of Geography, SNU (2013 – 2014)

Co-organizer, Geographers' Night, Department of Geography, SNU (2014)

Outreach service

Braille Book Production Volunteer, Siloam Welfare Center for the Blind (Seoul, Republic of Korea) (2013)

Mentor, Seoul National University & Korea Scholarship Foundation (Seoul, Republic of Korea) (2013)

SKILLS

Computer language R, Python, Julia, SQL (SpatiaLite, PostGIS), JavaScript, C++,

LATEX, Shell

Software QGIS, ArcGIS Suite, Microsoft Office Suite, Microsoft Azure, Docker,

Apptainer (Singularity), Quarto, Shiny, GIMP, Inkscape

Language Korean (Native), English (Professional Proficiency), Standard Chi-

nese, Japanese, German (Reading)

SOFTWARE

autoSTK: automatic spatiotemporal Kriging in R

chopin: Computation for Climate and Health research On Parallelized INfrastructure

PATENTS

Korea Patent Registration No. 1024661190000, Apparatus and Method for Extracting Main Vessel Lane Network Based on AIS Information (with Jongseo Yim, Jae-Young Park, Sungjin Cho, and Chan-Woong Kim [The Korea Maritime Institute])

Korea Patent Registration No. 1019917960000, Method of Automatically Generating Input File of Marxan with Zones from Shapefile (with Jung-Ho Nam and Jongseo Yim [The Korea Maritime Institute]).

OTHER INFORMATION

Nationality Republic of Korea Pronouns He/Him/His

Last updated: March 22, 2024