# MINHO KIM

♦ Website mhk@berkeley.edu

Scholar | ResearchGate | Twitter | ORCID

# RESEARCH INTERESTS

• Geospatial Analysis: Remote Sensing, Computer Vision, GIScience, Network Science

• Machine Learning: Deep Learning, GeoAI, Explainable AI

• Environmental Planning: Risk & Resilience, Natural Hazards, Sustainable Development

# **EDUCATION**

# Tuniversity of California, Berkeley

Sep 2021 - Present

Ph.D. Environmental Planning

Dissertation: Data-Driven Planning for Resilience Against Natural Hazard Risks

Advisors: Marta Gonzalez, John Radke

Exam Committee: John Radke, Marta Gonzalez, Iryna Dronova, Solomon Hsiang

Seoul National University

Mar 2017 - Feb 2021

M.S. Civil & Environmental Engineering

Thesis: Local Climate Zone Classification Using Multi-Scale Convolutional Networks

Advisor: Yongil Kim

Seoul National University

Sep 2012 – Feb 2017

B.S. Civil & Environmental Engineering Thesis: North Korea's 4th Nuclear Test Site with Sentinel-1A Data Using DInSAR

Advisor: Yongil Kim

# RESEARCH EXPERIENCE

#### ☐ Visiting Researcher (Catalan Fire Service)

July 2024 - Sep 2024

Advisor: Marc Castellnou

Barcelona, Spain

- Modeled fire potential polygons and networks using simulations and hydrology-inspired tools for fire suppression decision support [W3]
- Improved existing WUI maps using automatic structural separation distance and permeability metrics
- Measured shared responsibility metrics in WUI map areas in Catalonia [W5]

☐ Graduate Student Researcher (River Lab, Funded by CalTrans)

May 2023 – June 2024

Advisors: Mathias Kondolf, John Radke

 $UC\ Berkeley$ 

- Developed methodology to estimate bulking factors and protect critical infrastructure against debris flows
- Built GUI used to aggregate data APIs and GIS data layers related to post-fire debris flow probability

☐ Graduate Student Researcher (HuMNet Lab, Funded by C3.AI)

Jan 2022 – present

Advisor: Marta Gonzalez, Mentor: Cristobal Pais

UC Berkeley

- Trained physics-based, semi-empirical data computed in R with ML models to integrate into a cellular automata simulator (C++) to conduct fire spread simulations [W2].
- High resolution mapping of fuels and vegetation using deep learning [C10].
- Network modeling of fire spread simulations and decision-making support for fire suppression [W3].

# $\square$ Research Assistant (SPINS-RS Lab)

Mar 2019 – Feb 2021

Advisor: Yongil Kim

Seoul National University

- Urban Remote Sensing: Generated high resolution Local Climate Zone classification maps multi-scale CNNs (~80% accuracy) [C7] and multi-scale, multi-level attention CNNs (~90% accuracy) trained with multitemporal Sentinel-2 images and multi-modal GIS data [P4].
- Renewable Energy: Predicted photovoltaic power of solar farms with high precision (< 5% Normalized MAE) using large-scale time series of multitemporal geostationary satellite images and multi-source meteorological data [C2], [C4], [P3].
- Image Fusion: Developed a spatiotemporal image fusion model in Matlab to produce disaggregated Landsat-8 thermal images in heterogeneous urban areas [C6].
- Change Detection/Monitoring: Applied radiometric calibration to help detect and monitor burn scars using change detection results from multitemporal Sentinel-2 and PlanetScope images [C3], [P2].

# $\square$ Undergraduate Research Assistant (SPINS-RS Lab)

Aug 2016 - Feb 2017

Advisor: Yongil Kim

Seoul National University

- Analyzed ground deformations in inaccessible, remote areas using dInSAR with Sentinel-1 SAR images.
- Carried out fieldwork and experiments using a ground-based hyperspectral imager to monitor crop health.

# $\square$ Research Assistant (Lawson Health Research Institute)

Sep 2011 – Jan 2012

London, Canada

• Photoacoustic image reconstruction of a line source using multiple regularization percentages with maximum intensity projection using Matlab.

# WORK EXPERIENCE

Advisor: Jeffrey Carson

# Researcher at Institute of Construction & Env. Eng.

Mar 2021 - Aug 2021

Advisor: Yongil Kim Seoul National University

• Developed high resolution land cover maps of inaccessible areas using deep learning with very high resolution satellite imagery [C8].

 $\square$  PR Manager Mar 2021 – Aug 2021

Education & Research Program (InfraSPHERE)

Seoul National University

- Promoted and coordinated the Brain Korea 21 Seminar Series (New Frontiers of InfraSPHERE).
- Designed the main website for Brain Korea Infrasphere (hosted by the Dept. of Civil and Environmental Engineering) and maintained their Youtube channel.

 $\square$  Lab Manager SPINS-RS Lab

Mar 2021 - Aug 2021

Seoul National University

• Organized lab's surveying equipment (GPS/GNSS, total stations, etc) and software licenses.

# Honors & Awards

Outstanding Graduate Student Instructor Award	April 2024
<b>&amp;</b> UC Berkeley (GSI Teaching and Resource Center)	
ICE-KSCE Master's Thesis Award	July 2021
<b>The Society of Civil Engineers (UK) &amp; Korean Society of Civil Engineers</b>	
Best Student Paper Award at ISRS2021	May 2021
<b>&amp;</b> Korean Society of Remote Sensing and Gaia3D	
Environmental Geospatial Data Idea Contest (Excellence Award)	Nov 2020
<b>&amp;</b> Ministry of Environment, South Korea	
SPINS Lab (Outstanding Research Award)	Mar 2020
<b>&amp;</b> Seoul National University	
Student Competition using Meteorological Satellites (Research Award)	Jan 2019
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# **SCHOLARSHIPS**

Beatrix C. Farrand Memorial Fellowship for Research	May 2024
♂         UC Berkeley (Dept. of Landscape Architecture & Environmental Planning)	
Beatrix C. Farrand Memorial Fellowship for Conference Travel	May 2023
<b>♂</b> UC Berkeley (Dept. of Landscape Architecture & Environmental Planning)	
Robert N. Colwell Memorial Fellowship	Feb 2023
<b>The American Society for Photogrammetry and Remote Sensing</b>	
Brain Korea 21 Plus Scholarship	2019 - 2021
<b>8</b> National Research Foundation of Korea	
Merit-based Scholarship	$2014 – 2017,\ 2019$
<b>8</b> Seoul National University	
National Scholarship for Science and Engineering	2013 - 2014
<b>8</b> Korea Student Aid Foundation	
SNU Global Scholarship	2012 - 2013
Seoul National University	

# **PUBLICATIONS**

 $\ast$  indicates equal contribution

# Preprints & Working Papers

- [W5] Minho Kim, Harrison Raine, John Radke, Marta Gonzalez. "Shared responsibility: A novel spatial metric for WUI planning and community resilience."
- [W4] Xihan Yao, **Minho Kim**, Iryna Dronova, Joe McBride, G. Mathias Kondolf, John Radke. "A flexible, high-resolution community microclimate simulation method supported by airborne Lidar and object-based urban vegetation tree classification." (Under Review in *Landscape and Urban Planning*)
- [W3] Minho Kim, Marc Castellnou, Marta Gonzalez. "Modeling Fire Potential Networks for Suppression Strategies Using Fire Spread Simulations and Hydrological Tools." (Submitted to *Environmental Management*)
- [W2] Minho Kim, Cristobal Pais, John Radke, Marta Gonzalez. "Fire Spread Simulations Using Cell2Fire on Synthetic and Real Landscapes". (Under Review in *Nature Scientific Reports*)
- [W1] Cristobal Pais, **Minho Kim**, Yanyan Xu, John Radke, Marta Gonzalez. "An interdisciplinary data-science approach to managing natural hazards risk. arXiv:2407.07270."

## Peer Reviewed Journal Papers

- [P4] Minho Kim, Jeong, D. & Kim, Y. (2021). "Local climate zone classification using a multi-scale, multi-level attention network", ISPRS Journal of Photogrammetry and Remote Sensing, 181, (345-366).
- [P3] Minho Kim, Song, H. & Kim, Y. (2020). "Direct short-term forecast of photovoltaic power through a comparative study between COMS and Himawari-8 meteorological satellite images in a deep neural network", Remote Sensing, 12(15), (2357).
- [P2] Minho Kim, Jung, M. & Kim, Y. (2019). "Histogram matching of Sentinel-2 spectral information to enhance Planetscope imagery for effective wildfire damage assessment", Korean Journal of Remote Sensing, 35(4), (517-534).
- [P1] Kim, Y., Minho Kim, Choi, J. & Kim, Y. (2017). "Image fusion of spectrally nonoverlapping imagery using SPCA and MTF-based filters", IEEE Geoscience and Remote Sensing Letters, 14(12), (2295-2299).

#### Conference & Workshop Papers

- [C11] Yao, X. & Minho Kim. (2023). "A Lidar-based Method for 3D Urban Forest Evaluation and Microclimate Assessment, a Case Study in Portland, Oregon, USA", Accepted in AGU23. American Geophysical Union. Dec 11-25, 2023.
- [C10] Minho Kim, Dronova, I. & Radke, J. (2023). "Semantic Segmentation of Enhanced Landform Maps Using High Resolution Satellite Images", Accepted in IGARSS 2023 IEEE International Geoscience and Remote Sensing Symposium. IEEE. Pasadena, California, US., July 16-21, 2023. (\*Attended as Session Chair)
- [C9] Yao, X. & Minho Kim (2023). "Exploratory remote sensing data analysis and clustering of urban vegetation and land surface temperature in Portland, Oregon", Accepted in IGARSS 2023 IEEE International Geoscience and Remote Sensing Symposium. IEEE. Pasadena, California, US., July 16-21, 2023.
- [C8] Minho Kim, Kwak, T., Jung, J. & Kim, Y. (2021). "Mapping inaccessible areas using deep learning based semantic segmentation of VHR satellite images with OpenStreetMap data", In Proceedings of the 2021 International Symposium of Remote Sensing, Virtual, May 26-28, 2021. (\*Awarded Best Student Paper)
- [C7] Minho Kim, Jeong, D., Choi, H. & Kim, Y. (2020). "Developing High Quality Training Samples for Deep Learning Based Local Climate Zone Classification in Korea", arXiv preprint, Presented at AI for Earth Sciences Workshop at NeurIPS 2020, Virtual, arXiv:2011.01436.
- [C6] Minho Kim, Cho, K., Kim, H. & Kim, Y. (2020). "Fusion of High Resolution Land Surface Temperature Using Thermal Sharpened Images from Regression-based Urban Indices", ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, 3, (pp247-254).
- [C5] Song, A., Kim, C., Minho Kim & Kim, Y. (2019). "Analysis of Geospatial Technology for Smart City Development: Case Study of South Korea", In Proceedings of The 1st Tunisian Smart Cities Symposium, Tunisia, 2019.

- [C4] Kim, G., Song, H., Kim, Minho Kim & Kim, Y. (2019). "Multimodal Merging of Satellite Imagery with Meteorological and Power Plant Data in Deep Convolutional Neural Network for Short-Term Solar Energy Prediction", In Proceedings of the 40th Asian Conference on Remote Sensing, Daejeon, South Korea, Oct 14-18, 2019.
- [C3] Minho Kim & Kim, Y. (2019). "Integration of Sentinel-2 Spectral Information with High Spatial Resolution Planetscope Imagery for Wildfire Damage Assessment", In Proceedings of the 40th Asian Conference on Remote Sensing, Daejeon, South Korea, Oct 14-18, 2019.
- [C2] Song, H., Kim, G., Minho Kim & Kim, Y. (2019). "Short-Term Forecasting of Photovoltaic Power Integrating Multi-Temporal Meteorological Satellite Imagery in Deep Neural Network", In 2019 IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC), Macao, (pp1-5).
- [C1] Minho Kim & Kim, Y. (2019). "Monitoring the Catastrophic 2018 Mendocino Complex Wildfire Using the Sentinel Constellation", In Proceedings of the 2019 International Symposium of Remote Sensing, Taiwan, April 14-17, 2019.

# INVITED TALKS & PANELS

"Shared responsibility and structure separation distance using network modeling and metrics"	
Invited seminar for the Catalan Fire Service	
Forest Actions Reinforcement Group (GRAF), Catalan Government	July 2024
Invited seminar for the Pau Costa Foundation	
Pau Costa Foundation	July 2024
"Fire spread modeling and superpixel-based fire suppression networks"  Invited seminar for the Meteorology and Air Quality group	
Wageningen University & Research	July 2024
Invited seminar for the Catalan Fire Service	
Forest Actions Reinforcement Group (GRAF), Firefighters Body, Catalan Government	July 2024
"Data-driven planning and modeling for wildfire research using geospatial data science and network science"	
Guest lecture for CP4190 Introduction to Climate Change Planning Georgia Institute of Technology	Feb 2024
"Exploring Research in the Environmental Field"	
Berkeley Environmental Economics and Policy Students	
UC Berkeley	Oct 2021
"Urban Remote Sensing"	
Guest lecture for graduate course 457.544: Satellite Image Interpretation	
Seoul National University	Apr 2020
"Urban Remote Sensing"	
Seminar for the Interdisciplinary Program in Landscape Architecture	
Seoul National University	Jan 2020
	eling and metrics"  Invited seminar for the Catalan Fire Service Forest Actions Reinforcement Group (GRAF), Catalan Government Invited seminar for the Pau Costa Foundation Pau Costa Foundation  "Fire spread modeling and superpixel-based fire suppression networks" Invited seminar for the Meteorology and Air Quality group Wageningen University & Research Invited seminar for the Catalan Fire Service Forest Actions Reinforcement Group (GRAF), Firefighters Body, Catalan Government "Data-driven planning and modeling for wildfire research using geospatial data science and network science" Guest lecture for CP4190 Introduction to Climate Change Planning Georgia Institute of Technology  "Exploring Research in the Environmental Field" Berkeley Environmental Economics and Policy Students UC Berkeley "Urban Remote Sensing" Guest lecture for graduate course 457.544: Satellite Image Interpretation Seoul National University "Urban Remote Sensing" Seminar for the Interdisciplinary Program in Landscape Architecture

# PATENTS & SOFTWARE

Song, H., Kim, Y., **Minho Kim**, Kim, K. Convolutional neural networks for short-term photovoltaic forecast using satellite imagery, meteorological data, and power station data. Patent, South Korea, 2021.

# TEACHING

#### UC Berkeley

Lead Instructor (Course Link)

• GEOG/LDARCH C188: Geographic Information Systems (Lead Instructor) Fall 2022

- Teaching Effectiveness: **6.311/7** from **61/169** students (Dept. Average: 6.230/7)

#### **Graduate Student Instructor**

• LDARCH/ESPM C289: Applied Remote Sensing

Spring 2024

• GEOG/LDARCH C188: Geographic Information Systems

Fall 2021

## Seoul National University

## Teaching Assistant

• 457.542*: Advanced Surveying (Head TA)	Spring 2021
• 457.205: Introduction to Geospatial Engineering (Lab Tutor & Head TA)	Spring 2021
• 457.539*: Advanced Remote Sensing: VHR Imagery (Head TA)	Fall 2020
• 457.402: Remote Sensing (Lab Tutor & Head TA)	Fall 2020
• 457.544*: Satellite Image Interpretation (Head TA)	Spring 2020
• Leadership for Civil Engineers (TA)	Spring 2020
$\bullet$ 457.205: Spatial Informatics and Systems (Lab Tutor & Head TA)	Spring 2020

<sup>\*</sup>Graduate-level Courses

## Mentored Students at UC Berkeley

• Stella Wing (BS Conservation and Resource Studies & Data Science) Current: MESM @ UCSB	Sep 2023 – May 2024
• Harrison Raine (MLA & MCP)	Sep 2023 – July 2024
Current: NASA	
• Zeff Fengze Lin (Visiting student from South China University of Technology)	Jan 2023 – May 2023
Current: PhD @ Tsinghua U	
• Weixin Li (MS Civil & Environmental Engineering)	$\mathbf{Sep}\ 2022 - \mathbf{May}\ 2023$
Current: Analyst	
• Xihan Yao (MLA)	$\mathbf{Sep}\ 2022 - \mathbf{May}\ 2023$
Current: GIS analyst	
• Madison Chi (BS Environmental Science & Sustainable Design)	$\mathbf{Sep}\ 2022 - \mathbf{May}\ 2023$
Current: MPH @ UCLA	

#### Mentored Students at Seoul National University

• Hyoungwoo Choi (BS Civil and Environmental Engineering) Sep 2020 - Feb 2021

## SERVICES

## Reviewer (Total: 42 reviews)

GISciences & Remote Sensing, Remote Sensing, Geo-Spatial Information Science, European Journal of Remote Sensing, International Journal of Digital Earth, ISPRS International Journal of Geo-Information, Geocarto International, Applied Sciences, Agronomy, Forecasting, Fire

## **■** Web of Science

#### Membership

• IEEE Geoscience and Remote Sensing Society	$\boldsymbol{2023}$
• American Society for Photogrammetry and Remote Sensing	$\boldsymbol{2022}$
• Korean-American Scientists and Engineers Association	$\boldsymbol{2022}$
• Korean Graduate Student Association	2021
• International Society for Photogrammetry and Remote Sensing Student Consortium	2020
• Korean Society of Civil Engineers	2019

#### Session Chair (Image Analysis for Land Cover Mapping), IGARSS 2023

July 2023

#### Geospatial Data Consultant, Investigative Reporting Program

Sep 2022 - Dec 2022

- Developed and managed multi-modal geospatial data (multispectral satellite images, nighttime light images, vector data related to census, parcels, etc.) to map deforestation and human activity in Brazil using Google Earth Engine (geemap & Javascript) and QGIS for J298 OSINT Seminar in the School of Journalism at UC Berkeley.
- Provided workshops and advised journalists on GIS and geospatial tools.

#### Ammunition Inspector, Republic of Korea Army

May 2017 - Jan 2019

• Recorded ammunition transactions and composed ammunition inventory reports. After working hours, contributed to write-up on pan-sharpening image fusion research using Worldview images [P1].

#### Last updated: February, 2025

#### General Education Peer Tutor, Seoul National University

Mar 2016 - June 2016

• Tutored college-level English to undergraduate students for incoming freshmen

Section Editor, The SNU Quill - SNU's English Press

Sep 2013 - June 2015

• SNU campus news section reporter and editor for 9 volumes; responsible for 6-8 journal reporters. Also coordinated English writing/composition workshops and orientations.

## SKILLS

GitHub https://github.com/minhokim93

Coding Python, C/C++, CMake, Matlab, Javascript (Google Earth Engine), Git,

Scripting (Bash), LaTeX, HTML

ML/DL Tensorflow, Keras, PyTorch, Scikit-learn, Scikit-image, OpenCV

Remote Sensing ENVI (SARscape), Google Earth Engine (Javascript/geemap), Python

(Rasterio/GDAL)

GIS ArcGIS, QGIS, Python

Languages English (Native), Korean (Native), French (Fluent)

Certification

• Teaching and Learning in Higher Education

• Geospatial Information Science and Technology

Expected

 $\boldsymbol{2022}$ 

# REFERENCES

#### Dr. Prof. C. Marta Gonzalez

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Email: martag@berkeley.edu

# Dr. Prof. John Radke

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E-mail: yik@snu.ac.kr Tel: +82-2-880-7364