# ZHIHAO WANG

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#### Education

University of Maryland

Sep. 2020 - May. 2025 (Expected)

College Park, MD

The Ohio State University

Sep. 2018 - Aug. 2020

M.A., Geographical Information Science and Spatial Analysis; GPA: 4.00

Columbus, OH

University of Waterloo

Sep. 2016 - May. 2018

B.E.S., Honors Geometrics; Minor in Computer Science; GPA: 3.91 (Excellent Standing)

Waterloo, Canada

Wuhan University

Sep. 2014 – May. 2018

B.E., Remote Sensing Science and Technology; GPA: 3.82

Ph.D., Geographical Information Science; GPA: 3.84

Wuhan, China

#### Relevant Coursework

• Machine Learning

• Computer Vision

• Spatial Database

• GIS Algorithm

• Neural Networks

Photogrammetry

• Spatial Data Mining

• Multivariate Analysis

## Research Projects

#### Deep Learning Research for Spatial-Temporal Data | Python

Sep. 2019 - Present

- Developed a physics-guided deep learning method to improve prediction fairness in data-driven methods with the simulation data and real observations using **TensorFlow** (under the  $2^{nd}$  review of AAAI'24).
- Published several novel deep learning methods for (1) long-term time series data modeling, (2) building detection from LiDAR point clouds, and (3) land cover satellite image classification via TensorFlow and PyTorch.
- Implemented many deep learning frameworks for NSF/NASA projects (e.g. urban change detection, forest degradation mapping, and cloud masking) using leading methods including meta-learning, domain adaptation, Fourier neural operator and self-supervised learning.

Image Analysis on Cloud Platform | Google Earth Engine and Cloud Console, JavaScript Jan. 2019 – Dec. 2022

- Designed a cloud-based framework to find spatially and temporally interested satellite images for generating global deep learning training data.
- Implemented an parallel algorithm to efficiently extract satellite meta footprints using JavaScript in Google Earth Engine and processed over 100k+ historical global images.
- Queried and Computed spatial and temporal intersections among image datasets using SQL in Apache Sedona, a distributed spatial database system.
- Designed a Google Earth Engine algorithm using **JavaScript** for improving time-series classification consistency using machine learning and Markov Random Field methods.

#### NOAA Operational Data Generation | Python, C++

May 2021 - Jun. 2022

- Developed an automatic framework for generating global albedo climatology dataset for NOAA operational use.
- Parallelly processed over 3.5 TB of satellite data using wget and multiprocessing in a linux computing cluster.
- Contributed to satellite operational algorithm test using C++ GDB.
- Implemented an algorithm for saving memory in large dataset, which relies on incremental mean and variance to preserve information, for both **Python** and **C++**.

#### Selected Publications

- Zhihao Wang, Yiqun Xie, Xiaowei Jia, Lei Ma and George Hurtt. High-Fidelity Deep Approximation of Ecosystem Simulation over Long-Term at Large Scale. ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL'23; Oral, Acceptance Rate: 20.1%). Hamburg, Germany. 2023.
- Weiye Chen\*, Zhihao Wang\*, Zhili Li\*, Yiqun Xie, Xiaowei Jia, Anlin Li. Deep Semantic Segmentation for Building Detection Using Knowledge-Informed Features from LiDAR Point Clouds. ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL'22, Top-3 Solution). Seattle. 2022.

### Technical Skills

Languages: Advanced: Python, MATLAB, R, JavaScript; Intermediate: C++/C, SQL

Tools/Libraries: PyTorch, TensorFlow, Google Earth Engine and Cloud Platform, Apache Sedona, Linux, Git, ArcGIS

#### Honors and Awards

- Dean's Fellowship, University of Maryland
- Dean's Honor List, Entrance Scholarship, University of Waterloo

2016 - 2018

• Wuhan University Scholarship, 5050 Scholarship, Wuhan University

2016

2020