Xiaoyu Wang



RESEARCH INTEREST

Remote sensing, Yield prediction, Knowledge-guided machine learning

EDUCATION

2023.1 - Ph.D University of Wisconsin-Madison

Biological Systems Engineering

2017 – 2021 Bachelor Xi'an Jiaotong University

Computer Science and Technology

EXPERIENCE

2021.4 - 2022.4	Internship Research on Audio front-end processing	Microsoft Research Asia, supervised by Xiangyu Kong and Xiulian Peng ng: Speech Separation and Enhancement
2020.9 - 2021.3	Internship Work on autonomous driving system, s	Sensetime, supervised by Tao Ma and Yikang Li sensor calibration algorithm and train deep learning model
2020.6 – 2020.9	Remote Summer Intern Research on Adversarial Example and	Nanyang Technological University, supervised by Tao Bai and Jun Zhao Federated Learning
2019.1 - 2019.9	Research Assistant Research on distributed GAN	College of Artificial Intelligence, XJTU, supervised by Jinjun Wang
2019.6 – 2020.2	Internship do some projects about remote sensir	ng, semantic segmentation and change detection
2017.10 - 2018	Research Assistant Research on computer security and de	Xi'an Jiaotong University, supervised by Jinsong Han eep learning

PUBLICATION

Jounal

2025

Learning county from pixels: Corn yield prediction with attention-weighted multiple instance learning **Xiaoyu Wang**, Yuchi Ma, Yijia Xu, Qunying Huang, Zhengwei Yang, Zhou Zhang Accepted by International Journal of Remote Sensing (IJRS) 2025

Conference

2025

Knowledge-guided machine learning model with soil moisture for corn yield prediction under drought conditions
Zhengwei Yang, Xiaoyu Wang, Jingyi Huang, Zhou Zhang
Assented by ICARCS 2024, 2025 ISEE International Conscious

Accepted by IGARSS 2024-2025 IEEE International Geoscience and Remote Sensing Symposium

2024

County Level Crop Yield Prediction Using Smap Derived Data Products and Deep Learning Model

Zhengwei Yang, Xiaoyu Wang, Jingyi Huang, Zhou Zhang

Accepted by IGARSS 2023-2024 IEEE International Geoscience and Remote Sensing Symposium

2022

MULTI-MODAL MULTI-CORRELATION LEARNING FOR AUDIO-VISUAL SPEECH SEPARATION

Xiaoyu Wang, Xiangyu Kong, Xiulian Peng, Yan Lu

Accepted by Interspeech 2022

2021

A data-free approach for targeted universal adversarial perturbation

Xiaoyu Wang, Tao Bai, Jun Zhao

Accepted by SciSec 2021

Preprint

2025

Knowledge-guided machine learning model with soil moisture for corn yield prediction under drought conditions **Xiaoyu Wang**, Yijia Xu, Jingyi Huang, Zhengwei Yang, Zhou Zhang

Submitted

GRANTS

2025 BSE Travel Award of UW-Madison, 2025. (\$1000)

AWARDS&HONORS

2017 third class award of Xi'an Jiaotong University. (GPA 20%)

PROFESSIONAL SERVICES

Journal reviewer International Journal of Applied Earth Observation and Geoinformation (JAG)

TEACHING EXPERIENCE

2024

BSE 405, ARTIFICIAL INTELLIGENCE IN AGRICULTURE

University of Wisconsin-Madison

Make homework and GEE lab code

TALKS

2025

Knowledge-guided machine learning model with soil moisture for corn yield prediction under drought conditions BSE 901, University of Wisconsin–Madison

2024

Learning county from pixels: Corn yield prediction with attention-weighted multiple instance learning BSE 901, University of Wisconsin–Madison

PRESENTATION

2025

Abstract

Knowledge-guided machine learning model with soil moisture for corn yield prediction under drought conditions Accepted by AGU 2025

2025

Abstract

A knowledge-guided machine learning model with soil moisture for corn yield prediction under drought conditions Accepted by ASABE 2025

2024

Abstract

Developing a Novel Knowledge-Guided Deep Learning Algorithm for County Level Crop Yield Prediction in the Face of Climate Change in the US Midwest

Accepted by AGU 2024

2024

Poster

Learning county from pixels: Corn yield prediction with attention-weighted multiple instance learning poster in UW-Madison College of Agricultural and Life Sciences

PROGRAMING LANGUEGE & SKILL

(Proficiency from top to bottom)

python:

anaconda

C++;

cmake; docker

LaTeX:

overleaf

Shell

CUDA C:

cudnn; cublas

matlab

TOOL

(Proficiency from left to right)

Coding:

ubuntu; git

GIS:

QGIS; ArcGIS; gdal

Deep Learning:

pytorch; tensorflow; TensorRT

Computer Vision:

opencv

Slam:

pcl; ros

Audio:

librosa; asteroid; ffmpeg; Kaldi