# Jing Wu

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#### EDUCATION

## University of Illinois at Urbana-Champaign

Ph.D. in Mechanical Engineering Expected: December 2023

#### University of Illinois at Urbana-Champaign

Master of Engineer in Mechanical Engineering

Jan. 2018 - Dec. 2019

### Northeastern University

BE in Mechanical Engineering Sept. 2014 - Jun. 2017

#### SELECTED PUBLICATIONS

- Optimizing Nitrogen Management with Deep Reinforcement Learning and Crop Simulations <u>Jing Wu</u>, Ran Tao, Pan Zhao Nicolas F. Martin, Naira Hovakimyan <u>Computer Vision and Pattern Recognition Workshops(CVPRW)</u>, 2022
- Extended Agriculture-Vision: An Extension of a Large Aerial Image Dataset for Agricultural Pattern Analysis
   <u>Jing Wu</u>, David Pichler, Daniel Marley, Naira Hovakimyan, Jennifer Hobbs
   <u>In Submission of ECCV</u>, 2022

#### ACADEMIC EXPERIENCE

#### Semi-Supervised Pretraining on the Extended Agriculture-Vision

Champaign, Illinois

Research Assistant

Research Assistant

Mar. 2021 - till now

- Published Extended Agriculture-Vision dataset for unsupervised and semi-supervised learning.
- Benchmarked self-supervised pre-training methods based on MoCoV2, Siamese Network and SimCLR.
- Proposed temporal-aware and pixel propagation model to improve the performance of contrastive learning.

## Agricultural Management Using Deep Reinforcement Learning

Champaign, Illinois

Mar. 2021 - till now

- Developed an interactive crop simulator based on APSIM (The Agricultural Production Systems sIMulator).
- Trained management policies for soil carbon sequestration with deep Reinforcement Learning.
- Robustified and adapted policies under varying weather and geographic conditions.

#### Vision-Based Panicle Detection/Counting

Champaign, Illinois

Research Assistant

Jun. 2020 - Jun. 2021

- Developed and published flowering dataset of olive tree
- Applied transfer learning based on Mask R-CNN.
- Applied the frustratingly simple few-shot Object Detection (FsDet) model for panicle detection.

#### Evaluation of Operators Capacities Based on Machine learning

China

Research Assistant

Sept. 2014 - Jun. 2017

- Reprocessed the collected EEG signals of brain waves using EEGLAB and Rejected the artifacts of the EEG data.
- Extracted features by wavelet analysis and classify and evaluate operators' capacities using SVM (support vector machine).

#### WORKING EXPERINCE

#### Research Intern in Deep Learning and Computer Vision

Intelinair, makers of AGMRI

Research Intern

May. 2021 - Aug.2021

- Applied and designed semi-supervised learning methods for agricultural remote sensing datasets.
- Adapted pretrained backbones for downstream tasks including semantic segmentation, pattern classification and yield prediction.

## SERVICES

### Conference Paper Review

CVPR (Conference on Computer Vision and Pattern Recognition)

2022

ECCV (European Conference on Computer Vision)

2022