JAESEOK HWANG

jaeseok2@illinois.edu · 217-778-8776 · Github · LinkedIn

EXPERIENCE (Graduate Research Assistant)

Data Intensive Farm Management (USDA NRCS)

Sep 2020 - Present

- Developed automated Python/R pipelines to clean, join, and serve 500k+ geo-referenced yield and weather records for public use via difm.farm
- Partnered with Oracle Cloud engineers to build scalable ETL workflows and storage solutions—leveraging SQL for data queries and ingestion of 300+ field experiment datasets across 16 U.S. states
- Trained and evaluated ensemble and neural ML models (scikit-learn, PyTorch, R6) to predict field productivity under environmental uncertainty

Center for the Economics of Sustainability (UIUC)

Jan 2021 - Present

- · Collaborated in weekly interdisciplinary meetings to build region-scale simulation workflows with agronomists and economists
- Trained in Monte Carlo simulation, geospatial scenario modeling, and panel-based counterfactual simulations to evaluate land use, sustainability, and profitability under uncertainty
- Applied simulation and analytics skills in joint research with South Africa's Bureau for Food and Agricultural Policy (BFAP), supporting national-scale land use and input management studies

Advanced Ag Alliance

Jan 2019 - Dec 2019

- · Led data analytics of genetically engineered hybrid seeding experiments in large-scale field trials across northern New York
- Supported Cornell University's crop science and genetics teams as a data scientist, contributing insights on productivity analysis

RESEARCH

Reproducible R & Python Code Share: github.com/jaeseokh

The Value of Conducting On-Farm Field Trials Using Precision Agriculture Technology

Bullock, D., Mieno, T., & Hwang, J. (2020).

Precision Agriculture, 21(5), 1027-1044. DOI

• Simulated 1,000 synthetic fields over 30 years to analyze long-run grower learning in input management using Monte Carlo methods

Evaluating the External Validity of Yield-Nitrogen Response Models Using Multi-Farm Experiment Data

Hwang, J.

Working paper

• Trained yield–nitrogen response models using XGBoost, Causal Forest, and PyTorch-based MLP to evaluate external validity across 100+ experimental fields in 16 states

Improving Seeding Accuracy in Corn: Profitability Analysis Using On-Farm Experimental Data

Hwang, J.

Working paper

Applied GAM-based productivity models to uncover consistent over-seeding behavior among farmers, informing potential policy interventions for input efficiency

Modeling Full Yield-Nitrogen Distributions Under Weather Uncertainty: A Data-Based Alternative to Regional Averages Hwang, J., Bullock, D., Mieno, T. Working paper

• Adopted Maximum-Entropy method upon Quantile Forest and GAM regression combined with higher-moment estimation to model full yield-nitrogen distributions under precipitation uncertainty

Informing Site-Specific Input Management in South Africa Using On-Farm Experimentation

Delport, M., Hwang, J., Otterman, H., Truter, K.

Submitted

May 2020

· Led spatial and economic analysis for fertilizer targeting in partnership with South Africa's BFAP

EDUCATION

University of Illinois at Urbana-Champaign

Ph.D. Agricultural & Applied Economics

University of Illinois Urbana-Champaign

M.A. Agricultural & Applied Economics

Sogang University

Aug. 2013, South Korea

Expected Dec. 2025

B.S. Economics

TECHNICAL SKILLS

Data Science & ML: Develop full-stack ML and analytics pipelines in R (expert) and Python (proficient). Specialized in causal inference and spatial analysis using PyTorch (Python), scikit-learn, and R6 (R).

Workflow: Proficient in SQL, GitHub, Jupyter, VS Code, and QGIS.