https://yujisaikai.com yuji.saikai@gmail.com

UNIVERSITY OF WISCONSIN-MADISON

Office Contact Information:

427 Lorch St. #317, Madison, WI, 53706 (608) 571-9556

Undergraduate Studies:

Bachelor of AgriCommerce, Massey University, New Zealand, 2011–2013 Bachelor of Economics (Honours), the Australian National University, Australia, 2014

Graduate Studies:

Complex Systems Summer School, Santa Fe Institute, 2017 Ph.D. in Agricultural & Applied Economics with minor in Computer Science, University of Wisconsin–Madison, 2020 (expected)

References:

Paul Mitchell Vivak Patel
(in Agricultural Economics) (in Statistics)
418 Taylor Hall 1241 Medical Sciences Center
(608) 320-1162, pdmitchell@wisc.edu (608) 262-2539, vivak.patel@wisc.edu

Shawn Conley
Sheldon Du
(in Agronomy)
(in Agricultural Economics)
355 Moore Hall
(608) 262-7975, spconley@wisc.edu
(608) 262-0699, xdu23@wisc.edu

Jun Zhu
Thomas Rutherford
(in Statistics)
(in Agricultural Economics)
1220A Medical Sciences Center
(608) 262-3720, <u>izhu@stat.wisc.edu</u>
(608) 316-4362, <u>rutherford@aae.wisc.edu</u>

Research Fields:

Computational modeling

- Machine learning
- Bayesian optimization
- Agent-based modeling

Applications

- Agricultural systems
- Precision agriculture

Teaching Experience:

Lecturer in AAE722 Machine learning in applied economic analysis, Summer 2019 Teaching assistant in AAE706 Applied risk analysis, Spring 2019

Research Experience:

Research assistant, 2015-Present

Presentations:

Agricultural & Applied Economics Association (AAEA) Annual Meeting, 2017–2019 NCERA 180 Precision Agriculture Technologies for Food, Fiber, and Energy Production, 2019

ASA-CSSA-SSSA International Annual Meeting, 2019

Research Papers:

"Machine learning for optimizing complex site-specific management"

"Adaptive experimental design using Bayesian optimization to improve the cost efficiency of small plot field trials" (with Vivak Patel, Shawn Conley, and Paul Mitchell)

"An agent-based model of insect resistance management and mitigation for Bt maize: A social science perspective" (with Paul Mitchell and Terrance Hurley)

"A bandit algorithm for efficient on-farm research" (with Paul Mitchell)

"An agent-based model for promoting modest technologies"

"An impure public good model of local food systems: Aggregative games of four locals"