

DATA & APPLIED SCIENTIST, Ph.D CANDIDATE IN STATISTICS

2215 Snedecor Hall, 2438 Osborn Drive, Ames, IA

□+1-(515)-509-6883 | **S**gxcznb@gmail.com | **A**xingcheg.github.io | **□**xingcheg | **I**xingche-guo-506164143/

Research Interests

Machine/Deep learning; Nonparametric/Functional data analysis; High-dimensional statistics/Variable selection methods; Bayesian statistics; Spatial Statistics; Computational Statistics, Image analysis.

Technical/Professional Skills _____

Proficient with R, Rcpp, Python, Matlab, শEX, markdown, Keras. **Knowledgable in** C, C++, SQL, Shell, SAS, HTML, RShiny, Tensorflow.

Education _____

Doctor of Philosophy (Ph.D.), Statistics

Ames, IA

IOWA STATE UNIVERSITY

Aug. 2016 – May. 2021

- GPA: 3.98/4.0
- Advisor: Prof. Dan Nettleton (ISU) / Prof. Somak Dutta (ISU) / Prof. Yehua Li (UC Riverside)
- Selected Courses:
 - Machine Learning: Modern Multivariate Statistical Learning; Deep Machine Learning.
 - Statistics Theory: Advanced Probability Theory; Advanced Statistical Inference.
 - Statistics Methodology: Advanced Statistical Methods; Nonparametric Statistical Methods; Functional Data Analysis; Statistical Computing; Advanced Spatial Statistics; Advanced Bayesian Theory; Missing Data Analysis.

Bachelor of Science (B.S.), Statistics

Hefei, China

University of Science and Technology of China

Aug. 2012 - Jun. 2016

Average Score: 87.4/100

Work Experience_

Biological Statistics Research Assistant

Ames, IA

LAURENCE H. BAKER CENTER FOR BIOINFORMATICS AND BIOLOGICAL STATISTICS

Jan. 2018 - PRESENT

- To provide solutions for automatic and real-time plant traits measurement providing a sequence of plant field photos over time using statistical and computer vision methods.
- Improve image segmentation algorithm to better distinguish plant from noisy field backgrounds using machine learning and deep neural network.
- Design fast computation algorithms for simulating high-dimensional spatial effects in MCMC procedures.
- Build Bayesian hierarchical models to predict crop yields in US Midwest providing the genomic and environmental information.
- Develop methodologies for simultaneously analyzing genomic, phenotypic, spatial and environmental data from agricultural and biological sciences, publish Rcpp package (spFW) in Github.
- Perform statistical testing and clustering methods to analyze plant nectar metabolite levels across sections/species.

Statistics Research Assistant

Ames, IA

DEPARTMENT OF STATISTICS, IOWA STATE UNIVERSITY

Aug. 2017 - Dec. 2017

• Responsible for monitoring the randomization of experiment design in an exercise study.

Statistics Teaching Assistant

DEPARTMENT OF STATISTICS, IOWA STATE UNIVERSITY

Ames, IA Aug. 2016 – May 2017

• Grader for course: Probability and Statistics for Computer Science.

Research _____

Guo, X., Qiu, Y., Nettleton, D. "A Novel Machine Learning Algorithm for Extracting Grow Curves of Multiple Plants from a Sequence of Field Plant Photos". Work in Progress

Guo, X., Li, Y., Hsing, T. "A RKHS Approach for Variable Selection in High Dimensional Functional Linear Models". Work in Progress

Guo, X., Dutta, S., Nettleton, D. "A Hierarchical Spatial Finlay-Wilkinson Model for Analysis of Multi-Environment Field Trials". Manuscript in preparation for Journal of the American Statistical Association.

Talks & Posters _____

Talk & Poster: "A Hierarchical Spatial Finlay-Wilkinson Model for Analysis of Multi-Environment Field Trials", Second International Workshop on Machine Learning for Cyber-Agricultural Systems, Ames, IA, Sep. 2019.

Talk: "Automated Fraud Detection Model for Self-Scanning Systems", Statistics Department Seminar, Iowa State University, Ames, IA, Sep. 2019.

Talk: "A Hierarchical Spatial Finlay-Wilkinson Model for Analysis of Multi-Environment Field Trials", Joint Statistical Meetings, Denver, Colorado, Aug. 2019.

Poster: "Automated Fraud Detection Model for Self-Scanning Systems", Retail Intelligence Summit by Prudsys, Berlin, Germany, Jul. 2019 (Data Mining Cup 1st Place Solution).

Selected Honors & Awards _____

2019	MLCAS Best paper award	MLCAS
	Travel grant for International Workshop on Machine Learning for Cyber-Agricultural Systems	
2019	1st Place at Data Mining Cup	Prudsys AG
	1/149 Teams from 114 universities in 28 countries	
2018	Meritorious Research Award	ISU
	Advanced Spatial Statistics Course Project	
2018	The George W. Snedecor Award in Statistics	ISU
	Presented annually to honor the most outstanding Ph.D candidate in Statistics	

Professional Membership ______

American Statistical Association (ASA)

International Chinese Statistical Association (ICSA)