Xinyue Chang

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- Trained applied statistician with 5+ years' experience in data-driven research and statistical programming, 1 year's industry experience
 in consulting and technology.
- Strategic, proactive data scientist with background in statistics and good understanding of machine learning algorithms, capable of independently conducting end-to-end analysis and modeling for large-scale data.
- Positive, deliberative collaborator with strong communication skills, having engaged with researchers from machine learning, geology and business.

Technical Skills

Programming R, Python, SQL, SAS, Matlab, Shell Script, C++, parallel programming

Software RStudio, Mathematica, ArcGIS, SPSS, JMP

Reporting R Shiny, HTML, LATEX

Education ___

Iowa State University (ISU)

Ames, IA

Ph.D. IN STATISTICS

Aug. 2016 - May 2020

- GPA 3.95/4.0 including courses: Modern Multivariate Statistical Learning, Machine Learning, Nonparametric Methods in Statistics, Advanced Spatial Statistics, Theory and Applications of Sample Surveys.
- Research Interest: Functional/longitudinal data, remote sensing data, spatial statistics, statistical applications on geological and environmental science.

University of Minnesota, Duluth (UMD)

Duluth, MN

M.S. IN APPLIED AND COMPUTATIONAL MATHEMATICS

Aug. 2014 - May 2016

- Minor in Computer Science, Overall GPA: 3.97/4.0, Major GPA: 4.0/4.0
- Thesis: Test of Complete Spatial Randomness on Network.

Harbin Institute of Technology (HIT)

Harbin, China

B.Eng. IN AUTOMATION

Aug. 2010 - Jun. 2014

- Overall GPA: 89.1/100, Major GPA: 90.72/100, Rank: 8% (14/179)
- Thesis: Discrete T-S Fuzzy Descriptor Control System with Time-delay

Work Experience_

Center for Survey Statistics and Methodology

Ames, IA

RESEARCH ASSISTANT

Jun. 2018 - PRESENT

- Developed and implemented a class of sparse functional change-point methodology based on CUSUM and ensemble
 to detect and estimate the change-year of urbanization process by using Landsat data, which performs better than the
 existing regression-based method.
- Improved STFIT imputation algorithm for satellite image data on pixel-wise annual mean function and spatial effect estimations such that the machine learning algorithm is able to classify water pixels and outperforms JRC on capturing temporal water area change.

Uber Technologies Inc.

San Francisco, CA

DATA SCIENTIST INTERN

May 2019 - Aug. 2019

- Worked at marketplace forecasting team, focused on model evaluation and diagnosis.
- Conducted error analysis, explored potential features for the tree-based models to provide support and insights for model improvement.
- Built a monitoring & alerting system prototype in python to accelerate machine learning model development cycle, which includes extracting data by SQL queries, metrics threshold calculation, detecting daily alerts in city level, and automatic root cause analysis based on statistical testing and feature selection.

After Inc.

Norwalk, CT

R SHINY DEVELOPER (REMOTE)

Aug. 2017 - May 2018

- Generated R shiny reports by templates, created customized reports and participated in developing new web apps.
- · Developed templates in python for heatmap and serial range diagnostics reports, maintained the reporting repository.
- · Designed and completed a python-written framework for doing the same modification/editing in multiple R files.

Iowa State University

Ames, IA

TEACHING ASSISTANT

Aug. 2016 - May 2017

- Assisted with answering R questions in lab session once a week, instructed students finish their assignments.
- Held office hours, graded lab assignments and homework timely.

University of Minnesota, Duluth

Duluth, MN

TEACHING ASSISTANT

Aug. 2014 - May 2016

- · Led and managed discussion sections twice a week, explained example questions to the class.
- Held office hours and graded quizzes every week.

Publications _____

Chang, X., Li, Y. (2020). Regression and Variable Selection in Asynchronous Longitudinal Data using Multivariate Functional Principal Component Analysis. In progress.

Chang, X., Zhu, Z., Hobbs, J. (2019). A Geospatial Functional Model for OCO-2 data with Applications on Imputation and Land Fraction Estimation. *Annals of Applied Statistics*. To be submitted.

Labuzzetta, C., Zhu, Z., **Chang, X.**, Zhou, Y. (2019). A Methodological Pipeline for Submonthly and Highly Sensitive LAND-SAT Surface-water Classifications via Gap-fill Imputation and Random Forest classifiers. *Remote Sensing of Environment*. To be sumitted.

Zhuang, Y., Lee, Y., **Chang, X.**, Kim, R. (2019). Entrepreneurial Orientation and Corporate Social Responsibility Performance: An Empirical Study of State- and Privately-Controlled Firms in China. *Corporate Social Responsibility and Environmental Management*. Accepted.

Zhuang, Y., **Chang, X.**, Lee, Y. (2018). Board Composition and Corporate Social Responsibility Performance: Evidence from Chinese Public Firms. *Sustainability* 10(8), 2752. DOI: 10.3390/su10082752

Presentations ___

July 2019, Functional Change-point Detection for Multivariate Sparse Functional Data with Application on Urban Dynamics, Joint Statistical Meetings (JSM), Denver CO

Selected Honors & Awards _____

2019	Top 13%, 300/2330, Kaggle Competition: Don't Overfit! II, Team leader	ISU
2018	Meritorious Research Award, Advanced Spatial Statistics Class Course Project, Team leader	ISU
2017	Award for Experiential Development, Department of Statistics	ISU
2016	Outstanding Graduate Student Award, Department of Mathematics & Statistics	UMD
2015	Comprehensive Examination Distinction, Department of Mathematics & Statistics	UMD
2012	8841 Continuous Influence Scholarship. Department of Control Science and Engineering	НІТ

Leadership & Service _____

 2019 Organizer, Survey Working Group Seminar at Department of Statistics 2019 Membership, American Statistical Association 2017-2019 Senator, Graduate and Professional Student Senate 2011-2012 Co-founder, Magic Club 	9-2020 I	Member, Graduate College Emerging Leadership Academy	ISU
2017-2019 Senator , Graduate and Professional Student Senate	019	Organizer, Survey Working Group Seminar at Department of Statistics	ISU
•	019	Membership, American Statistical Association	U.S.
2011-2012 Co-founder , Magic Club	7-2019	Senator, Graduate and Professional Student Senate	ISU
	1-2012 (Co-founder, Magic Club	HIT