Xiaoqian Liu

Alaoqian Liu		
CONTACT INFORMATION	North Carolina State University Department of Statistics	E-mail: xliu62@ncsu.edu Website: https://xiaoqian-liu.github.io/
RESEARCH INTERESTS	Numerical Optimization, Convex Analysis, Statistical Machine Learning, Non-convex Regularization, High-dimensional Data Analysis	
EDUCATION	North Carolina State University, Raleigh, NC	
	Ph.D. candidate, Statistics, expected in 2022	
	 Thesis topic: The GMC-type penalization methods Adviser: Prof. Eric C. Chi Current GPA: 4.0/4.0 	
	Renmin University of China, Beijing, China	
	M.S., Statistics, July 2018	
	 Thesis: Sparse principal component analysis with fused penalty Adviser: Prof. Bo Zhang GPA: 3.96/4.0 	
	China University of Mining and Technology, Xuzhou, China	
	B.S., Mathematics and Applied Mathematics, June 2015	
	 Cum Laude Graduate of University GPA: 3.94/4.0 	
REFEREED JOURNAL PUBLICATIONS	[1] X. Liu , and E. C. Chi. Revisiting Convexity-Preserving Signal Recovery with the Linearly Involved GMC Penalty. Under review.	
	[2] B. Zhang, and X. Liu . Sparse Principal Component Analysis with Fused Penalty (in Chinese). <i>Statistical Research</i> , 36(4):119–128, 2019.	
REFEREED CONFERENCE PUBLICATIONS	[3] X. Liu , M. Vardhan, Q. Wen, A. Das, A. Randles, and E. C. Chi. An Interpretable Machine Learning Model to Classify Coronary Bifurcation Lesions. In: 2021 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), Oct. 31 - Nov. 4, 2021. Virtual conference. Accepted.	
WORKING PAPERS	[4] X. Liu , A. J. Molstad, and E. C. Chi. Grouped Variable Selection with a Convex-Nonconve Strategy.	
	[5] X. Liu , D. Papp, and E. C. Chi. The GMC-type Penalized Least-Squares: Computation and Convex-Preservability.	
PRESENTATIONS AND POSTERS	[1] An Interpretable Machine Learning Model to Classify Coronary Bifurcation Lesions. In 2021 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), Oct 31 – Nov 4, 2021. Presentation.	
	[2] Randomized Projections in Derivative-Free Optimization. In: Summer Argonne Student	

[3] Revisiting Convexity-Preserving Signal Recovery with the Linearly Involved GMC Penalty.

Symposium (SASSy) 2021, July 30, 2021. Presentation.

[4] Revisiting Convexity-Preserving Signal Recovery with the Linearly Involved GMC Penalty. In: *Women in Statistics and Data Science Virtual Conference*, Sept.30 – Oct.2, 2020. E-poster presentation.

RESEARCH EXPERIENCE

Argonne National Laboratory, Lemont, IL

Wallace Givens Associate

May 2021 - Present

· Randomized projections in nonlinear model-based optimization

Supervisor: Dr. Stefan M. Wild

- Applied randomized projections on derivative-free optimization to improve the scalability for high-dimensional problems.
- Proposed new strategies to adaptively set the subspace dimension to further accelerate the computation.

North Carolina State University, Raleigh, NC

Research Assistant

Aug. 2021 - Present

ullet MM algorithms for robust structured regression with the L_2 criterion

Supervisor: Prof. Eric C. Chi and Prof. Kenneth L. Lange

- Implemented an MM algorithm to solve a family of robsut structured regression problem using the L_2 criterion.

Research Assistant

Jan. 2021 – May. 2021

• Gauss-Newton algorithm for nongative matrix factorization

Supervisor: Prof. Eric C. Chi and Prof. Boaz Nadler

- Implemented the Gauss-Newton algorithm to box constrained least-squares problems and applied it on nonnegative matrix completion and factorization.

Research Assistant

June 2020 – Aug. 2020

• Nonnegative matrix factorization via an iterative least squares algorithm

Supervisor: Prof. Eric C. Chi and Prof. Boaz Nadler

- Derived the rank 2r iterative least squares (R2RILS) algorithm for nonnegative matrix factorization and proposed using rank-1 updates to accelerate the convergence.

Research Assistant

Jan. 2020 - Nov. 2020

· R implementation of provable convex co-clustering of tensors

Supervisor: Prof. Eric C. Chi

Built an R package *CoCo* for convex co-clustering of tensors with C backend code to speed up computation.

TEACHING EXPERIENCE

North Carolina State University, Raleigh, NC

Teaching Assistant

• ST517 (Applied Statistical Methods)

Fall 2021

- Graduate course on data analysis methods and inference techniques.
- Graded and wrote solutions for quizzes, homework assignments and exams.
- ST370 (Probability and Statistics for Engineers) Fall 2018, Spring 2019, Fall 2019
 - Undergraduate course on probability and statistics.
 - Graded and wrote solutions for quizzes, homework assignments and exams.
 - Held three office hours per week to answer questions and provide instruction on MAT-LAB programming.

Renmin University of China, Beijing, China

Teaching Assistant

• Stochastic Analysis

Spring 2016

- Graduate course on the theory of some frequently used stochastic processes.
- Taught problem sessions and helped with preparation for class materials.

PROGRAMMING SKILLS

R, MATLAB, C, Python, SAS, C++

HONORS AND AWARDS Student Travel Award, North Carolina Chapter of the American Statistical Association, 2020 Member of Mu Sigma Rho, National Statistics Honor Society, 2019

National Scholarship for Graduate Students , Ministry of Education of China, 2017

First Class Academic Scholarship of University, Renmin University of China, 2015 – 2017

National Scholarship for Undergraduates, Ministry of Education of China, 2012 – 2014

EXTRA-CURRICULAR

Volunteer of Alternative Intercultural Service Break, NCSU

Mar. 9 - 17, 2019

- Worked as a volunteer with ABCCM in Black Mountain, NC, including homeless services, gardening and environmental protection services.
- Visited and gave presentations in Black Mountain middle and elementary schools to introduce international cultures.

President of the University Youth Volunteers Association, CUMT Jun. 2013 – Jun. 2014

- Organized collaborative volunteer activities among local commonweal organizations in Xuzhou.
- Organized the inaugural University Volunteer Forum with five universities and colleges in Xuzhou.