Xiaoqian Liu

CONTACT INFORMATION	900 University Ave., Olmsted Hall 1349 Riverside, CA 92521	E-mail: xiaoqian.liu@ucr.edu Website: https://xiaoqian-liu.github.io/
RESEARCH INTERESTS	Methodology: Computational Statistics, Numerical Optimization, Statistical Machine Learning, Structured Estimation, Convex-Nonconvex Regularization, Robust Estimation Application: Integrative Analysis of Multi-Omics Data, Transcriptome Deconvolution, Genetic Variation Annotation, Statistical Modeling for Tumor Heterogeneity and Evolution	
EMPLOYMENT	University of California, Riverside, Riverside, CA	
	Tenure-track Assistant Professor of Statistics	2024/07 – present
	University of Texas MD Anderson Cancer Center, Houston, TX	
	Postdoctoral Fellow, Supervisor: Wenyi Wang	2022/08 - 2024/06
	Argonne National Laboratory, Lemont, IL	
	Research Aide, Supervisor: Stefan M. Wild Wallace Givens Associate, Supervisor: Stefan M. Wild	2021/08 - 2022/07 2021/05 - 2021/08
EDUCATION	North Carolina State University, Raleigh, NC	
	Ph.D., Statistics, Advisor: Eric C. Chi	2018/08 - 2022/07
	Renmin University of China, Beijing, China	
	M.S., Statistics, Advisor: Bo Zhang	2015/09 - 2018/06
	China University of Mining and Technology, Xuzhou, China	
	B.S., Mathematics and Applied Mathematics	2011/08 - 2015/06
HONORS AND AWARDS	UCR 2025-2026 Regents Faculty Fellowship, UCR Academic Senate IMS FSML 2025 Travel Award, The Institute of Mathematical Statistics (IMS) Best Poster Prize, 2023 SIAM Conference on Computational Science and Engineering UF Statistics 2023 Winter Workshop Travel Award, University of Florida 2023 2022 SDSS – Student & Early Career Travel Award, American Statistical Association 2022 Student Travel Award, North Carolina Chapter of the American Statistical Association 2020 National Scholarship for Graduate Students (Top 2%), Ministry of Education of China 2017 First Class Academic Scholarship of University, Renmin University of China 2015, 2016, 2017 National Scholarship for Undergraduates (Top 2%), Ministry of Education of China 2012, 2013, 2014	
PUBLICATIONS	Note: the sign * at the beginning of a paper indicates alphabetical order of authorships; the sign † indicates co-first authorships; the sign $^{\boxtimes}$ denotes the corresponding author.	
	Peer-reviewed Publications	

- [1] **X. Liu** [⊠], X. Han, E. C. Chi, and B. Nadler. A Majorization-Minimization Gauss-Newton Method for 1-Bit Matrix Completion. *Journal of Computational and Graphical Statistics*, 1-13, 2025. https://doi.org/10.1080/10618600.2024.2428610.
- [2] S. Guo[†], **X. Liu**[†], X. Cheng[†], Y. Jiang, S. Ji, Q. Liang, ..., and W. Wang ⊠. A Deconvolution Framework that Uses Single-Cell Sequencing Plus a Small Benchmark Data Set for Accurate Analysis of Cell Type Ratios in Complex Tissue Samples. *Genome Research*, 35(1), 147-161, 2025. [Best Poster Award at The 2023 Leading Edge of Cancer Research Symposium].
- [3] **X. Liu** ⊠, A. J. Molstad, and E. C. Chi. A Convex-Nonconvex Strategy for Grouped Variable Selection. *Electronic Journal of Statistics*, 17(2):2912-2961, 2023.

- [4] X. Liu ⊠, E. C. Chi, and K. L. Lange. A Sharper Computational Tool for L₂E Regression. *Technometrics*, 65(1):117-126, 2023. [Invited to present in the Technometrics session at The 65th Annual Fall Technical Conference].
- [5] **X. Liu** [⊠] and E. C. Chi. Revisiting Convexity-Preserving Signal Recovery with the Linearly Involved GMC Penalty. *Pattern Recognition Letters*, 156:60-66, 2022.
- [6] X. Liu

 M. Vardhan, Q. Wen, A. Das, A. Randles, and E. C. Chi. An Interpretable Machine Learning Model to Classify Coronary Bifurcation Lesions. The 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), Oct. 31 − Nov. 4, 2021.
- [7] B. Zhang and **X. Liu** ⊠. Sparse Principal Component Analysis with Fused Penalty. *Statistical Research*, 36(4):119–128, 2019.

Preprints / Manuscripts

- [8] Y. Jiang[†], M. D. Montierth[†], K. Yu[†], S. Ji, S. Guo, Q. Tran, **X. Liu**, ..., and W. Wang ⊠. Subclonal Mutation Load Predicts Survival and Response to Immunotherapy in Cancers with Low to Moderate Tumor Mutation Burden. Submitted. bioRxiv 2024.07.03.601939.
- [9] Q. Heng[†], X. Liu[†], S. Ma, and E. C. Chi. Anderson Accelerated Operator Splitting Methods for Convex-Nonconvex Regularized Problems. Submitted. arXiv:2502.14269.

Working Papers

[10] X. Liu, H. Yan, H. Shi, E. Montellier, E. C. Chi, P. Hainaut, and W. Wang. Transfer Learning for Survival-based Clustering of Predictors with an Application to *TP53* Mutation Annotation. To be submitted.

SOFTWARE

MMGN: R / MATLAB implementations of the MMGN method for 1-bit matrix completion.

DeMixSC: R implementation of the DeMixSC framework for bulk RNA-seq deconvolution.

L2E: R package for robust structured regression via the L_2 criterion.

GMC: R package for variable selection via a convex-nonconvex regularization strategy.

PRESENTATIONS AND TALKS

Invited Talks

- [1] Transfer Learning for Survival-based Clustering of Predictors with an Application to *TP53* Mutation Annotation. *ICSA China 2025 Conference. June 29*, 2025.
- [2] Transfer Learning for Survival-based Clustering of Predictors with an Application to *TP53* Mutation Annotation. *CMDB/GGB/MCBL Joint Seminar at University of California, Riverside. April 9*, 2025.
- [3] A Majorization-Minimization Gauss-Newton Method for 1-Bit Matrix Completion. *Econometrics Seminar, Department of Economics at University of California, Riverside. April 1, 2025.*
- [4] Transfer Learning for Survival-based Clustering of Predictors with an Application to *TP53* Mutation Annotation. *ICQMB Seminar at University of California, Riverside. Feb.* 25, 2025.
- [5] A Sharper Computational Tool for L₂E Regression. *The 65th Annual Fall Technical Conference. Oct.* 5, 2023.
- [6] A Convex-Nonconvex Strategy for Grouped Variable Selection. *The 36th New England Statistics Symposium (NESS). June 6*, 2023.
- [7] A Convex-Nonconvex Strategy for Grouped Variable Selection. Computational and Methodological Statistics (CMStatistics) 2022. Dec. 19, 2022.

Tutorials and Workshops

- [8] A Tutorial on Boosting Methods. Duke University (Randles Lab). Nov. 17, 2022.
- [9] R for Data Science. Biomedical Data Science Workshop & Careers Panel, UCLA. July 17, 2022.
- [10] A Tutorial on the CART Algorithm. Duke University (Randles Lab). Nov. 9, 2021.

Contributed / Refereed Presentations

- [11] Survival-based Clustering of Predictors in Cox Regression with an Application to *TP53* Mutation Annotation. 2024 Joint Statistical Meetings (JSM). Aug. 8, 2024.
- [12] Survival-based Clustering of Predictors in Cox Regression with an Application to *TP53* Mutation Annotation. *NCI Spring School on Algorithmic Cancer Biology (SSACB)* 2024. April 3, 2024.
- [13] A Convex-Nonconvex Strategy for Grouped Variable Selection. *Eastern North American Region* (ENAR) 2023 Spring Meeting. Mar. 21, 2023.
- [14] A Convex-Nonconvex Strategy for Grouped Variable Selection. 2022 Symposium on Data Science & Statistics (SDSS). June 9, 2022.
- [15] Randomized Projections in Derivative-Free Optimization. *Summer Argonne Student Symposium* (SASSy) 2021. July 30, 2021.

Poster Presentations

- [16] Transfer Learning for Survival-based Clustering of Predictors with an Application to *TP53* Mutation Annotation. *IMS 2025 FSML Workshop. August 2, 2025.*
- [17] Annotating TP53 Mutations via Survival-based Clustering of Predictors in Cox Regression. REACH24

 The 7th International LFS Association Symposium. Oct. 20, 2024.
- [18] Survival-based Clustering of Predictors in Cox Regression with an Application to *TP53* Mutation Annotation. *American Association for Cancer Research (AACR) Annual Meeting 2024*. April 8, 2024.
- [19] Annotating *TP53* Germline Mutations from Patient Time-to-Cancer Diagnosis via Homogeneity Pursuit in Cox Regression. *The 2023 Leading Edge of Cancer Research Symposium. Nov. 16*, 2023.
- [20] A Majorization-Minimization Gauss-Newton Method for 1-Bit Matrix Completion. *Statistical Foundations of Data Science and their Applications: A Conference in Celebration of Jianqing Fan's 60th Birthday. May 9*, 2023.
- [21] A Majorization-Minimization Gauss-Newton Method for 1-Bit Matrix Completion. *UF Statistics* 2023 Winter Workshop. Jan. 13, 2023.
- [22] An Interpretable Machine Learning Model to Classify Coronary Bifurcation Lesions. *The 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)*. Oct. 31 Nov. 4, 2021.
- [23] Revisiting Convexity-Preserving Signal Recovery with the Linearly Involved GMC Penalty. *International Chinese Statistical Association (ICSA) 2020 Applied Statistics Symposium*. Dec. 14, 2020.
- [24] Revisiting Convexity-Preserving Signal Recovery with the Linearly Involved GMC Penalty. *The* 2020 Women in Statistics and Data Science (WSDS) Virtual Conference. Oct. 1, 2020.

TEACHING EXPERIENCE

University of California, Riverside, Riverside, CA

Instructor

- STAT 160A (Elements of Probability and Statistical Theory)
- Fall 2024, 2025
- STAT 160B (Elements of Probability and Statistical Theory)

Winter 2025

• STAT 209 (Software Tools for Big Data Analysis)

Rice University, Houston, TX

Guest Lecturer

STAT423/623 (Probability in Bioinformatics and Genetics)
 Topic: Regularized Likelihood Models in Bioinformatics

Spring 2024

North Carolina State University, Raleigh, NC

Teaching Assistant

• ST779 (Advanced Probability for Statistical Inference)

Spring 2022

• ST517 (Applied Statistical Methods)

Fall 2021

• ST370 (Probability and Statistics for Engineers)

Fall 2018, Spring 2019, Fall 2019

MENTORING AND ADVISING

Research Mentor

- Rishabh Rai, Undergraduate in Actuarial Science at UC Riverside

2024/12 - 2025/5

University Honors Capstone Project Mentor

- Swaraj Dash, Undergraduate in Data Science at UC Riverside

2025/01 - present

- Tista Palmukhopadhyay, Undergraduate in Statistics at UC Riverside

2025/01 - present

Collaborative Project Advisor

- Haoming Shi, PhD student at Rice University

2023/01 -present

- Hao Yan, PhD student at UTHealth

2023/09 - present

- Lisa Lin, Undergraduate at Rice University (now PhD at Yale University)

2021/10 - 2022/12

PhD Qualifying Exam Committee

- John Pleines, PhD student in Statistics at UC Riverside

2025

PhD Dissertation Committee

- John Pleines, PhD student in Statistics at UC Riverside

2025

PROFESSIONAL SERVICES

Journal Reviewer

- Journal of Computational and Graphical Statistics
- Nature Communitations
- Technometrics
- Journal of Statistical Computation and Simulation
- Communications in Statistics Simulation and Computation
- Genetics
- PLOS Genetics

Department Service

- Graduate Program Committee

2024 - 2025

- Graduate Admission Committee

2024 - 2025

Other Services

- Reviewer for 2025 SLDS Student Paper Competition.
- Chair of the *High-dimensional, Multivariate, and Missing Data Methods* session at *ENAR 2023 Spring Meeting*.
- Judge for ENAR 2023 Spring Meeting Poster Competition.
- Chair of the High-dimensional Statistics session at 2022 Symposium on Data Science & Statistics.

VOLUNTEER AND

Member, Stats Up AI Alliance

2024/01 - present

- LEADERSHIP
- Work as a technical team member with cofounders to encourage and empower statisticians to fit in and embrace AI research.
- Build and maintain the website of Stats Up AI, including organizing data resources, collecting review articles from domain fields, and maintaining social media accounts.

Volunteer, Alternative Intercultural Service Break, NCSU

2019/03 - 2019/03

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

President, University Youth Volunteers Association, CUMT

2013/06 - 2014/06

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