Curriculum Vitae

Jinxin Xia

Personal Website: jinxinxia.github.io Email: xiajinxin27@gmail.com Phone: 336-918-8763

T 1	, •	
Hid	ucation	ì

2020 Winter M.A. in Mathematical Statistics

Wake Forest University, Winston-Salem, NC

2018 B.S. in Statistics, Finance (Dual Degree program with Sichuan University)

Colorado State University, Fort Collins, CO

2016 B.M. in Labor and Social Security

Sichuan University, Chengdu, China

Research

May 2019 - Present

Genotype quality of genetic markers, batch effects for microbiome data Department of Biostatistics and Data Science, Wake Forest University

Supervisor: Dr. Carl Langefeld

Contributions:

- Wrote and tested Python and R codes in Linux high performance computer cluster environment
- Proved that centered log transformation is not one to one

May 2019 - Present

Efficient and scalable algorithm for clustering via partitioned local depth Department of Computer Science, Wake Forest University

Supervisor: Dr. Grey Ballard

Contributions:

- Optimized a clustering algorithm for cache efficiency by improving the data movement cost by $O(\sqrt{M})$, given cache size M
- Numerically searched fast matrix multiplication algorithms using Gauss Newton and trust region optimization methods

May 2019 - Present

Optimization methods for large-scale problems in computational genomics Department of Mathematics and Statistics, Wake Forest University Supervisor: Dr. Jennifer Erway (NSF IIS-1741264) Contributions:

- Executed computation cost analysis and proofed two different compact formulated optimization methods
- Implemented the less computational expensive one in MATLAB
- Investigated criteria of turning the BFGS optimization algorithm to the Limited-memory BFGS

Teaching

May 2019 - Present Teaching Assistant, Grader

Department of Mathematics and Statistics, Wake Forest University Worked as a teaching assistant in introductory math courses, Numerical Methods, and Numerical Linear Algebra. I assisted with labs, proctored exams, and sometimes presented extra credit problems for the classes.

Jan 2019 - Present

Math and Statistics Tutor

Department of Mathematics and Statistics, Wake Forest University Worked as a hourly tutor, promoted to lead tutor in Spring 2020, at the Math and Statistics center for all level math and statistics courses.

Presentations

- Jinxin Xia. Finding Optimization methods for large scale problem. Association for Women in Mathematics Wake Forest Chapter Brown Bag Seminar. Oct. 18, 2019
- Jinxin Xia. Batch effects for microbiome data debrief. Langefeld's Lab Meeting. Aug. 15, 2019
- Jinxin Xia. Fast Matrix Multiplication Challenges and Approaches. Ballard Research Group Summer Research Report Meeting. Aug. 5, 2019

Technical Skills

Software & Programming

R, Linux shell, Python, MATLAB, Git, Conda, LATEX, C/C++(Basic knowledge)

Advanced Courses

Statistics

Generalized Linear Models, Network, Stochastic Processes, Statistical Inference ${\it Mathematics}$

Real Analysis, Measure Theory, Topics in Applied Mathematics: Numerical Optimization, Numerical Linear Algebra

Honors and awards

- Wake Forest University Partial Scholarship (2019)
- Global Association of Risk Professional Research Fellowship (2017)
- IMA Financial Group, Inc. Scholarship at Colorado State University (2016)
- First Scholarship at Sichuan University (2013)
- Shaanxi Province High School Math and Biology Competition Third Prize (2011)