No.55 Zhongguancun East Road Beijing 100190, China ★ +86-(010)8254-1583 → +86-(135)2171-2408 ⋈ shibin@lsec.cc.ac.cn

# Bin Shi

## Academic Appointments

06/2021 - Associate Professor.

present State Key Laboratory of Scientific and Engineering Computing

Academy of Mathematics and Systems Science

Chinese Academy of Sciences

01/2019- Postdoctoral Scholar (Hosted by Michael I. Jordan).

05/2021 Department of Electrical Engineering & Computer Science

University of California, Berkeley

#### Education

2015–2018 Ph.D in Computer Science.

Major: Theoretical Machine Learning

School of Computing and Information Sciences, Florida International University, FL

2013–2015 **M.S. in Physics**.

Major: Theoretical Physics

Department of Physics, University of Massachusetts, Dartmouth, MA

2008–2011 M.S. in Mathematics.

Major: Pure Mathematics

Thesis: Nekhoroshev Estimates for Infinite-Dimensional Reversible System with Chain Structure,

Advisor: Xiaoping Yuan

School of Mathematical Science, Fudan University, Shanghai, China

2002–2006 B.S. in Mathematics.

Major: Pure and Applied Mathematics

School of Mathematical Science, Ocean University of China, Qingdao, China

#### Research Interests

- (Statistical) Machine Learning
- Scientific Computing
- Nonlinear and Stochastic Sciences
- Fluid Dynamics (Turbulence, Geophysical and Astrophysical)

## **Publications**

 An adjoint-free algorithm for conditional nonlinear optimal perturbations (CNOPs) via sampling.

Bin Shi and Guodong Sun

Nonlinear Processes in Geophysics, 2023, 30(3):263-276

• Understanding the Acceleration Phenomenon via High-Resolution Differential Equations.

**Bin Shi**, Simon S. Du, Michael I. Jordan, and Weijie J. Su Mathematical Programming, Series A, 2022, 195(1):79-148

• Conjugate and Cut Points in Ideal Fluid Motion.

Theodore D. Drivas, Gerard Misiołek, **Bin Shi** and Tsuyoshi Yoneda Annales Mathématiques du Québec, 2022, 46(1):207-225

Acceleration via Symplectic Discretization of High-Resolution Differential Equations.

**Bin Shi**, Simon S. Du, Weijie J. Su and Michael I. Jordan Advances in Neural Information Processing Systems, 2019, 32.

• A Conservation Law Method in Optimization.

**Bin Shi**, Tao Li and Sundaraja S. Iyengar The Tenth Workshop on Optimization for Machine Learning Advances in Neural Information Processing Systems, 2017, 30

## Monograph

Mathematical Theories of Machine Learning - Theory and Applications.

**Bin Shi** and Sundaraja S. Iyengar Springer International Publishing, 2020

## **Preprints**

On Learning Rates and Schrödinger Operators.

**Bin Shi**, Weijie J. Su and Michael I. Jordan arXiv preprint https://arxiv.org/abs/2004.06977, under review of Journal of Machine Learning Research

On the Hyperparameters in SGD with Momentum.

Bin Shi

arXiv preprint https://arxiv.org/abs/2108.03947, (Accepted after Minor Revision) Journal of Machine Learning Research

• Gradient Norm Minimization of Nesterov Acceleration:  $o(1/k^3)$ .

Shuo Chen, **Bin Shi** and Ya-xiang Yuan arXiv preprint https://arxiv.org/abs/2209.08862, submitted

Optimal Disturbances of Blocking: A Barotropic View.

**Bin Shi**, Dehai Luo and Wenqi Zhang arXiv preprint https://arxiv.org/abs/2210.06011, submitted

• Proximal Subgradient Norm Minimization of ISTA and FISTA.

Bowen Li, **Bin Shi** and Ya-xiang Yuan arXiv preprint https://arxiv.org/abs/2211.01610, submitted

Revisiting the Acceleration Phenomenon via High-Resolution Differential Equations.

Shuo Chen, **Bin Shi** and Ya-Xiang Yuan arXiv preprint https://arxiv.org/abs/2212.05700, submitted

• Linear Convergence of ISTA and FISTA.

Bowen Li, **Bin Shi** and Ya-Xiang Yuan arXiv preprint https://arxiv.org/abs/2212.06319, submitted

On Underdamped Nesterov Acceleration.

Shuo Chen, **Bin Shi** and Ya-Xiang Yuan arXiv preprint https://arxiv.org/abs/2304.14642, submitted

• Linear convergence of Nesterov-1983 with the strong convexity.

Bowen Li, **Bin Shi** and Ya-Xiang Yuan arXiv preprint https://arxiv.org/abs/2306.09694, submitted

• The Sampling Method for Optimal Precursors of ENSO Events.

Bin Shi and Junjie Ma

arXiv preprint https://arxiv.org/abs/2308.13830, submitted

# Grants and Funding

• Co-PI: National Science Foundation of China, #12241105.

Developing 4D-Var Strongly Coupled Assimilation System of Climate System Models Based on Statistical Machine Learning

Co-PI: CAS Project for Young Scientists in Basic Research, #YSBR-034.

Mathematical Principles of Deep Learning

## Professional Experience

Journal Review Mathematical Reviews/MathSciNet

Mathematical Programming (MP)

SIAM Journal on Optimization (SIOPT)

Mathematics of Computation (MCOM)

Communications in Mathematical Sciences (CMS)

Journal of Machine Learning Research (JMLR)

Computational Optimization and Applications (CoA)

Numerical Algorithms (NA)

**IEEE Access** 

Conf. Review ICML, NeurIPS, ICLR

#### Invited Talks

- 2021.09 School of Mathematics, Shandong University, Jinan, China (Virtual)
- 2021.10 2021 Tsinghua Symposium on Statistics And Data Science for Young Scholars, Beijing, China
- 2021.11 2021 CAS Frontier Innovation Forum on Mathematics and its Intersections, Beijing, China
- 2022.02 Department of Computer Science and Technology, Tsinghua University, Beijing, China
- 2022.11 School of Mathematical Sciences, Peking University, Beijing, China
- 2022.11 International Forum of Climate and Environmental Changes Sustainable Development (IYBSSD)
- 2023.06 2023 SIAM Conference on Optimization (OP23), Seattle, USA
- 2023.06 School of Mathematical Sciences, Ocean University of China, Qingdao, China
- 2023.06 Jordan Symposium, France
- 2023.06 Bernoulli Institute, University of Groningen, Netherlands
- 2023.07 Tianyuan Mathematical Research Center, Kunming, China
- 2023.07 School of Mathematics and Statistics, Yunnan University, Kunming, China
- 2023.08 HKSIAM Biennial Conference, Hong Kong, China

## Work Experience

2021-Autumn Convex Optimization

2015-2018 Teaching Assistant in Florida International University

- Computer Programming I (COP-2210)
- Computer Programming II (COP-3337)

- Introduction to Algorithms (COT-5407)
- Theory of Computation (COT-5310)
- 2013-2015 Research Assistant in University of Massachusetts, Dartmouth
  - 2013 Temporary Research Staff in Institute of Oceanology, Chinese Academy of Sciences, China
- 2008-2011 Teaching Assistant in Fudan University
  - Mathematical Analysis
  - Riemannian Geometry
  - Partial Differential Equations
  - Mathematical Method of Classical Mechanics

# References: Machine Learning and Applied Mathematics

Michael I. Jordan
Pehong Chen Distinguished Professor
Department of EECS
Department of Statistics
University of California
Berkeley, CA, 94720-1776

+1(510)642-9575

□ jordan@cs.berkeley.edu

Weijie J. Su
Associate Professor
Department of Statistics
University of Pennsylvania
Philadelphia, PA 19104
☎ +1(215)746-8565
⋈ suw@wharton.upenn.edu

Yurii Nesterov
Professor
Louvain School of Engineering
ICTEAM and LIDAM
Université catholique de Louvain
Louvain-la-Neuve, Belgium, 1348
+32-10-47-43-48

□ yurii.nesterov@uclouvain.be

References: Atmospheric Science and Oceanography

Mu Mu
Professor (Members of CAS)
Department of AOS
Fudan University
Shanghai, China, 200438
☎ +86(21)3124-8899
⋈ mumu@fudan.edu.cn

Stéphane Vannitsem
Professor
Dyna. Meteo. and Climato. Unit
Royal Meteo. Inst. of Belgium
BB-1180 Brussels, Belgium
BE 0349.294.822

Stephane. Vannitsem @ meteo.be