Wenjun Zhao

CONTACT Information Department of Mathematics University of British Columbia zhaow@wfu.edu

https://wenjunzhaowo.github.io

EMPLOYMENT

Department of Mathematics

PIMS-Simons Postdoctoral Fellow, 2024-2025

• Supervisors: Khanh Dao Duc, Geoffrey Schiebinger, and Young-Heon Kim

Division of Applied Mathematics, Brown University

LFZ Postdoc/Assistant Professor, 2021-2024

• Mentor: Bjorn Sandstede

Department of Mathematics, Wake Forest University

Tenure-track Assistant Professor, (deferred) 2025-

EDUCATION

Courant Institute of Mathematical Sciences, New York University

Ph.D., Atmosphere Ocean Science & Mathematics, 2021 M.Phil., Atmosphere Ocean Science & Mathematics, 2021

• Advisor: Esteban G. Tabak

School of the Gifted Young, University of Science and Technology of China

B.S. in Information and Computational Sciences, 2016

• Advisor: Yu-Hong Dai (Chinese Academy of Sciences)

Internship & Visiting

Argonne National Laboratory, Mathematics and Computer Science Dept.

Wallace Givens Associate, 2020

• Mentor: Hong Zhang

University of Oxford, Department of Computer Science

Visiting student, 2015

• Host: Alessandro Abate

RESEARCH INTERESTS PUBLICATIONS

Optimal transport and its applications; Computational biology

Yu, S., Kushner, A., Teasell. E., Zhao, W., Srebnik, S., & Dao Duc, K. Advanced Coarse-grained Model of the Ribosome Exit Tunnel for Fast Simulation of Nascent Polypeptide Chain Dynamics, submitted to Biophysical Journal.

Tabak, E.G., Trigila, G. & Zhao, W., The Hierarchical Barycenter: Conditional Probability Simulation with Structured and Unobserved Covariates, submitted to Machine Learning.

Zhao, W.,Larschan, E., Sandstede, B.,& Singh,R., Optimal transport reveals dynamic gene regulatory networks via gene velocity estimation, in revision at Plos Computational Biology.

Zhao, W., Maffa, S., & Sandstede, B., *Data-driven Continuation of Patterns and their Bifurcations*, accepted by SIAM Journal on Applied Dynamical Systems.

Zhao, W. & Tabak, E.G., Adaptive Kernel Conditional Density Estimation, Information and Inference: A Journal of the IMA (2025). https://doi.org/10.1093/imaiai/iaae037

Tabak, E.G., Trigila, G. & Zhao, W., The Conditional Barycenter Problem, its Data-Driven Formulation and its Solution through Normalizing Flows, Communications in Mathematical Science (2024). https://dx.doi.org/10.4310/CMS.2024.v22.n6.a8

Zhang, H. & Zhao, W., A Memory-Efficient Neural Ordinary Differential Equation Framework Based on High-Level Adjoint Differentiation, IEEE Transactions on Artificial Intelligence (2022). https://doi.org/10.1109/TAI.2022.3230632

Tabak, E.G., Trigila, G. & Zhao, W., Distributional barycenter problem through data-driven flows, Pattern Recognition (2022). https://doi.org/10.1016/j.patcog.2022.108795.

Zhao, W. Sample-based Optimal Transport in Statistical Data analysis, PhD Thesis.

Tabak, E.G., Trigila, G. & Zhao, W., Conditional density estimation and simulation through optimal transport. Machine Learning (2020). https://doi.org/10.1007/s10994-019-05866-3.

Tabak, E.G., Trigila, G. & Zhao, W., Data Driven Conditional Optimal Transport.

- Shorter version: 33rd Conference on Neural Information Processing Systems (NeurIPS) OTML Workshop (2019). https://arxiv.org/abs/1910.11422
- \bullet Longer version: Tabak, E.G., Trigila, G. & Zhao, W. Machine Learning (2021). https://doi.org/10.1007/s10994-021-06060-0

	T7- 11	2024	C11 C1 I D:ff	UDC
Teaching	Fall	2024	Small Class Instructor, Differential Calculus	UBC
Experience	Spring	2024	Instructor, Essential Statistics (Enrollment: 95)	Brown
	Fall	2023	Instructor, Honors Statistical Inference I (Enrollment: 34)	Brown
	Summer	2023	Instructor, MATLAB mini-course for EDGE program	Brown
	Spring	2023	Instructor, Essential Statistics (Enrollment: 73)	Brown
	Fall	2022	Instructor, Honors Statistical Inference I (Enrollment: 84)	Brown
	Spring	2022	Instructor, Essential Statistics (Enrollment: 64)	Brown
	Fall	2021	Instructor, Statistical Inference I (Enrollment: 203)	Brown
	Spring	2021	Recitation leader, Intro to Fluid Dynamics, Complex Variables	NYU
	Fall	2020	Grader, Linear Algebra for Data Science	NYU
	Spring	2020	Recitation leader, Introduction to Math Modeling	NYU
	Fall	2019	Recitation leader, Introduction to Math Modeling	NYU
	Spring	2019	Recitation leader, Ordinary Differential Equations	NYU
	Fall	2018	Substitute lecturer/Grader, Partial Differential Equations	NYU
	Fall	2015	Teaching assistant, Multivariable Calculus	USTC
Advising	2024 2022		Directed Reading Program (constructive approximation of function Co-mentored summer REU (OT for matching judicial records), B	, .
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Honors and Awards

2024	Rising Stars in Computational and Data Sciences, Oden Institute
2024	PIMS-Simons Postdoctoral Fellowship
2023	Dean's Award for Excellence in Teaching, Brown
2021	Named LFZ Assistant Professorship of Applied Mathematics, Brown
2020	Nomination for Dean's Dissertation Fellowship, NYU
2019	NeurIPS travel award
2019	Moses A. Greenfield Research Prize, NYU Courant
2016-now	Henry MacCracken Fellowship, NYU
2015	Summer research fellowship at University of Oxford
2015	Meritorious Winner in Mathematical Contest of Modeling
2013	First prize in USTC Contest of Electromagnetics
2012 – 2016	China National Encouragement Scholarship

Services

- Co-organizer of Kantorovich Initiative Seminar at PIMS/UBC (2024-2025)
- Mini-course instructor for EDGE (Enhancing Diversity in Graduate Eduation) (2023)
- Co-organizer of Pattern Theory Group Seminar at Brown (2022-2024)
- Ad hoc reviewer for:
 Bulletin of Mathematical Biology, Pattern Recognition, Journal of Machine Learning
 for Modeling and Computing, Bioinformatics, RECOMB, Journal of Neuroscience
 Methods.
- Provide reference letters for 20 undergraduate students

Conferences & Workshops

Gene Regulatory Networks (GRNs) Inference Through Optimal Transport (Talk), SIAM Conference on the Life Sciences, Portland, US. (Jun 2024)

Data-driven quantification of patterns and their transitions (Talk), Boston University/Keio University/Tsinghua University workshop, Boston, US. (May 2024).

Data-driven methods for inference in dynamical systems with optimal transport (Talk), Rising Stars in Computational and Data Sciences, Oden Institute, US. (May 2024)

Quantifying patterns and their transitions in spatially extended systems (Poster), Dynamics Days, Davis, US. (Jan 2024)

Conditional optimal transport and its applications (Talk), Physical Applied Mathematics and Data Science, ShanghaiTech University, Shanghai, China. (Jan 2020)

Data Driven Conditional Optimal Transport (Poster), NeurIPS Optimal Transport in Machine Learning Workshop, Vancouver, Canada. (Dec 2019)

Seminar Talks

Two Inference Problems in Dynamical Systems from Mathematical and Computational Biology, PIMS Emergent Research Seminar (Mar 26 2025)

Data-driven Continuation of Patterns and their Bifurcations, Department Colloquium, Western Washington University (Feb 13 2025)

Data-driven Continuation of Patterns and their Bifurcations, MSG seminar, NYU Courant (Jan 30 2025)

Data-driven methods for inference in dynamical systems via optimal transport, Level Set Seminar, UCLA (May 22 2024)

Optimal transport with covariates: Wasserstein barycenter and its extensions, Applied and Computational Math Seminar, Dartmouth College (March 28 2024)

Wasserstein barycenter for conditional density estimation and simulation, Computational and Applied Math Seminar, Tufts University (May 1 2023)

Data-driven Wasserstein barycenter problem, Leslie Comrie Seminar Series, University of Greenwich (Mar 30 2022)

Optimal transport and beyond, Math Slam, Brown University (Dec 2 2021)

 $Data\text{-}driven\ Wasserstein\ barycenter\ problem,\ LCDS\ \&\ Pattern\ theory\ seminar,\ Brown\ University.\ (Oct\ 4\ 2021)$

Optimal transport with covariates and its applications, APMA colloquium, Brown University. (Sept 23 2021)

Barycentric Optimal Transport: algorithms and applications, CAOS student seminar, New York University. (Nov 2020)

Advanced Neural ODE Solver through PETSc, Summer Argonne Students' Symposium 2020, Argonne National Laboratory. (Apr 2020)

Conditional optimal transport and its applications, CAOS student seminar, New York University. (Nov 2019)

A simplified entrainment model based on shallow water equation, CAOS student seminar, New York University. (Nov 2018)

Conditional density estimation through optimal transport, CAOS student seminar, New York University. (Dec 2017)

Additional Training

Rossbypalooza, University of Chicago, Chicago, USA. (July 2024)

Launch Course Design Institute, Sheridan Center for Teaching and Learning, Brown University, Providence, USA. (August 2021)

Science Communications Workshop, Arthur L. Carter Journalism Institute, New York University, New York, USA. (Oct 2019)

NASA JPL-Caltech Summer School: Using Satellite Observations to Advance Climate Models, Pasadena, USA. (Aug 2018)

References

- Professor Bjorn Sandstede (Research, postdoc mentor)
 Division of Applied Mathematics, Brown University,
 bjorn_sandstede@brown.edu
- Professor Matthew Harrison (Teaching)
 Division of Applied Mathematics, Brown University, matthew_harrison@brown.edu
- Professor Ritambhara Singh (Research)
 Department of Computer Science, Brown University,

ritambhara@brown.edu

• Professor Esteban G. Tabak (Research, PhD advisor) Department of Mathematics, New York University, tabak@cims.nyu.edu