Department of Mathematics, Michigan State University 619 Red Cedar Road, East Lansing, MI 48824

E-mail: kitagawa@math.msu.edu

Professional History

- Visiting Research Scholar, Department of Mathematics, Tokyo Metropolitan University, 12/2021-3/2022
- Associate Professor, Department of Mathematics, Michigan State University, 07/2021-present
- Assistant Professor, Department of Mathematics, Michigan State University, 08/2015-06/2021
- Postdoctoral Fellow, The Fields Institute for Research in Mathematical Sciences, 07/2014-12/2014
- Postdoctoral Fellow, Department of Mathematics, University of Toronto, 01/2014-07/2015
- Postdoctoral Fellow, Mathematical Sciences Research Institute, 08/2013-12/2013
- Postdoctoral Fellow, University of British Columbia/Pacific Institute for the Mathematical Sciences, 08/2011-07/2013

Education History

- Ph.D. Mathematics, Princeton University, 05/2011 (Advisor: S-Y. Alice Chang)
- B.A. Pure Mathematics, Highest Honors, University of California, Berkeley, 05/2006

Grants

- Single PI: NSF Conference grant DMS-2401019. 2024-2025. (\$14,420)
- Collaborative Research: National Science Foundation grant DMS-2246606. 2023-2026. (\$228,693)
- Single PI: Simons Foundation Travel Support for Mathematicians. 2023-2028. (Declined due to award of NSF grant)
- Single PI: National Science Foundation grant DMS-2000128. 2020-2023. (\$180,000)
- Single PI: Simons Foundation Collaboration Grants for Mathematicians. 2020-2025. (Declined due to award of NSF grant)
- Co-PI: NSA grant "Summer Undergraduate Research Institute in Experimental Mathematics (SURIEM)" H98230-20-1-0006 (with Robert Bell, Teena Gerhardt, and Aklilu Zeleke). 2020-2021. (\$103,214.44)
- Single-PI: National Science Foundation grant DMS-1700094. 2017-2021. (\$150,000)
- Single-PI: Simons Foundation Collaboration Grants for Mathematicians. 2017-2023. (Declined due to award of NSF grant)
- Single-PI: AMS-Simons Travel Grant. 2014-2016. (\$4,000)

Awards and Honors

- NatSci Teacher-Scholar Award. (College of Natural Sciences, MSU, 2020.)
- J.S. Frame Teaching Excellence Award. (Dept. of Mathematics, MSU, 2018.)

Service / Outreach

- Speaker: SIAM@TXST undergraduate student chapter, Feb. 2024, Texas State University.
- Co-organizer: BIRS-CMO workshop 24w5198 "Optimal Transport and Dynamics", August 2024, CMO.
- Panelist: National Science Foundation, 2024.
- Organizer: 2023 SIAM Great Lakes Meeting, Mini-symposium, Oct. 2023.
- Speaker: Michigan State University AMS graduate student chapter Faculty Spotlight talk, Oct. 2023.
- Panelist: National Science Foundation, 2023.
- Volunteer: Girls Math and Science Day, May 2022. Michigan State University.
- Speaker: Catch-all Math Colloquium of Japan, part 2, Feb. 2022. Online.

- Speaker: Undergraduate Math Club, Feb. 2021. Michigan State University.
- Co-organizer: Canadian Mathematical Society 2020 winter meeting session "Optimal transport and applications", Dec. 2020.
- Volunteer: Girls Math and Science Day, Feb. 2020. Michigan State University.
- Panelist: National Science Foundation, 2020.
- Article: "Fuiruzushō gyouseki shōkai Figalli (Tokushuu Kokusai Suugakusha Kaigi 2018). [The Work of Fields Medalist Alessio Figalli (ICM2018 Special)]." Sūgaku Seminar [Mathematics seminar] (Japanese), 58(1), pp. 20–25, 2019.
- Volunteer: Girls Math and Science Day, Mar. 2019. Michigan State University.
- Organizer: Mathematics Department Colloquium, Fall 2018-Spring 2019. Michigan State University.
- Speaker: Topical Seminar for Undergraduate Mathematicians, Nov. 2018. Michigan State University.
- Panelist: National Science Foundation, 2017.
- Co-organizer: BIRS workshop 17w5078 "Generated Jacobian Equations: from Geometric Optics to Economics", April 2017, BIRS.
- Co-organizer: Analysis and PDE Seminar, Fall 2015-Spring 2020. Michigan State University.
- Co-organizer: 76th Midwest PDE Seminar, Nov. 2015. Michigan State University.

Mentoring / Advising

- Undergraduate research assistant: Minh Nguyen (MSU, Fall 2024-Spring 2025)
- Ph.D. candidate: Kiyuob Jung (MSU, Fall 2024-current)
- Ph.D. candidate: Chamila Malagoda Gamage (MSU, Fall 2018-Summer 2023)
- Postdoctoral researcher: Farhan Abedin (MSU, Fall 2018-Spring 2021)
- Ph.D. candidate: Seonghyeon Jeong (MSU, Fall 2017-Spring 2021)
- Summer REU team: Abigail Brauer, Megan Krawick, Manuel Santana (Summer 2020)
- Undergraduate research assistant: Cecilia Mikat (MSU, Fall 2019-Spring 2022)
- Undergraduate research assistant: Mohit Bansil (MSU, Fall 2016-Spring 2020)
- Undergraduate exchange student: Zongyu Dai (Nankai University, Fall 2016)

Preprints (All authors listed have made equal contributions to all articles).

- "Stability of optimal transport maps on Riemannian manifolds." (with Cyril Letrouit and Quentin Mérigot). In submission. (arXiv:2504.05412)
- "Disintegrated optimal transport for metric fiber bundles." (with Asuka Takatsu). In submission. (arXiv:2407.01879).
- "Sliced optimal transport: is it a suitable replacement?" (with Asuka Takatsu). In submission. (arXiv:2311.15874).

Peer-reviewed publications (All authors listed have made equal contributions to all articles).

- (21) "Conditions for existence of single valued optimal transport maps on convex boundaries with nontwisted cost." (with Seonghyeon Jeong). Accepted to Calc. Var. Partial Differential Equations, (arXiv:2308.06826).
- (20) "Equal area partitions of the sphere with diameter bounds, via optimal transport." (with Asuka Takatsu). Accepted to *Bull. Lond. Math. Soc.*, (arXiv:2306.16239).
- (19) "A perturbative approach to the parabolic optimal transport problem for non-MTW costs." (with Farhan Abedin). SIAM J. Math. Anal., 55(6), pp. 6740–6763, 2023.
- (18) "An optimal transport problem with storage fees." (with Mohit Bansil). Electron. J. Differential Equations, vol 2023, paper no. 22, 24pp, 2023.

- (17) "Quantitative stability in the geometry of semi-discrete optimal transport." (with Mohit Bansil). Int. Math. Res. Not. IMRN, no. 10, pp. 7354–7389, 2022.
- (16) "A Newton algorithm for semi-discrete optimal transport with storage fees." (with Mohit Bansil). SIAM J. Optim., 31(4), pp.2586–2613, 2021.
- (15) " W_{∞} -transport with discrete target as a combinatorial matching problem." (with Mohit Bansil). Arch. Math. (Basel), 117(2), pp. 189–202, 2021.
- (14) "Optimal transport and the Gauss curvature equation." (with Nestor Guillen). Methods Appl. Anal., 27(4), pp. 387–404, 2020.
- (13) "Exponential Convergence of Parabolic Optimal Transport on Bounded Domains." (with Farhan Abedin). Anal. PDE, 13(7), pp. 2183-2204, 2020.
- (12) "Inverse Iteration for the Monge-Ampère Eigenvalue Problem." (with Farhan Abedin). Proc. Amer. Math. Soc., 148(11), pp. 4875-4886, 2020.
- (11) "Estimates for Dirichlet-to-Neumann maps as integro-differential operators." (with Nestor Guillen and Russell Schwab). *Potential Anal.*, 53(2), pp. 483–521, 2020.
- (10) "Free discontinuities in optimal transport." (with Robert McCann). Arch. Ration. Mech. Anal., 232(3), pp. 1505–1541, 2019.
- (9) "Convergence of a newton algorithm for semi-discrete optimal transport." (with Quentin Mérigot and Boris Thibert). J. Eur. Math. Soc. (JEMS), 21(9), pp. 2603-1651, 2019.
- (8) "Pointwise estimates and regularity in geometric optics and other generated Jacobian equations." (with Nestor Guillen). Comm. Pure Appl. Math., 70(6), pp. 1146-1220, 2017.
- (7) "Prohibiting isolated singularities in optimal transport." (with Young-Heon Kim). Ann. Sc. Norm. Super. Pisa Cl. Sci., 16(1), pp. 277-290, 2016.
- (6) "The multi-marginal optimal partial transport problem." (with Brendan Pass). Forum Math. Sigma, 3, pp. e17, 28, 2015.
- (5) "On the local geometry of maps with c-convex potentials." (with Nestor Guillen). Calc. Var. Partial Differential Equations, 52(1-2), pp. 345-387, 2015.
- (4) "On the degeneracy of optimal transportation." (with Young-Heon Kim). Comm. Partial Differential Equations, 39(7), pp. 1329-1363, 2014.
- (3) "An iterative scheme for solving the optimal transportation problem." Calc. Var. Partial Differential Equations, 51(1-2), pp. 243-263, 2014.
- (2) "Regularity for the optimal transportation problem with Euclidean distance squared cost on the embedded sphere." (with Micah Warren). SIAM J. Math. Anal., 44(4), pp. 2871-2887, 2012.
- (1) "A parabolic flow toward solutions of the optimal transportation problem on domains with boundary." J. Reine Angew. Math., 672, pp. 127-160, 2012.
 - "Extended Erratum to: A parabolic flow toward solutions of the optimal transportation problem on domains with boundary (J. Reine Angew. Math. 672 (2012), 127–160)". J. Reine Angew. Math., 781 pp. 207–209, 2021.

Minicourses / Lecture series

- 2022: Mar. A brief introduction to branched optimal transport, Okinawa Institute of Science and Technology, Japan.
- 2019: May 2019 NCTS & Sinica Summer Course: Topics on Mathematical Foundation of Machine Learning, National Center for Theoretical Sciences, Taiwan.
- 2018: June 2018 NCTS Summer Course: Theoretical Foundation of Data Science, with Application, National Center for Theoretical Sciences, Taiwan.
- 2014: May Regularity of the Monge-Ampère equation and the optimal transportation problem, Chinese University of Hong Kong, Hong Kong.

Invited Talks (past 10 years) (†: cancelled due to Covid-19)

- 2025: May Kyushu Functional Equations Seminar, Kyushu University, Japan.
 - Apr. Analysis Seminar, Columbia University.
 - Mar. Probability and Statistics seminar, University of Kansas.
 - Mar. Special Session on "Special Session on Probability and PDEs" AMS 2025 Spring Central Sectional Meeting, University of Kansas.
 - Mar. Special Session on "Special Session on Frontiers in Nonlinear PDEs and Applied Mathematical Challenges" AMS 2025 Spring Central Sectional Meeting, University of Kansas.
 - Jan. Geometry and Probability 2024, Yamagata, Japan.
- 2024: Dec. Applied Analysis Seminar, Kumamoto University, Japan.
 - Nov. Analysis seminar, New York University.
 - Apr. Special Session on "Special Session on Recent Advances in Optimal Transport and Applications" AMS 2024 Spring Eastern Sectional Meeting, Howard University.
 - May Algorithms & PDE, University of Texas at Austin.
 - May Differential Geometry Seminar, Fukuoka University, Japan.
 - Feb. Differential Equations and Applied Math Seminar, Texas State University.
 - Feb. Mathematical Physics and Harmonic Analysis Seminar, Texas A&M University.
 - Jan. Topology, Geometry, and Data Analysis Seminar, Ohio State University.
- 2023: June South Osaka Applied Mathematics Seminar, Osaka Metropolitan University, Japan.
 - May Optimal transport in data science, ICERM, Brown University.
 - Apr. Analysis and PDE seminar, UCLA.
 - Mar. Optimal Transport Theory and Applications to Physics, École de Physique des Houches, France.
 - Mar. MokaMeeting, Inria, France.
- 2022: Dec. One day workshop on persistent homology and optimal transport, ASHBi / Kyoto University, Japan.
 - Nov. Tokyo Probability Seminar, Keio University, Japan.
 - Oct. Applied Analysis Seminar, Kumamoto University, Japan.
 - Sept. Analysis Seminar, Fukuoka University, Japan.
 - Sept. Continuum Mechanics Seminar, University of Nebraska-Lincoln, online.
 - Sept. Analysis & PDE Seminar, Johns Hopkins University, online.
 - July Analysis & Geometry Seminar, University of Bristol, UK.
 - May Applied Optimal Transport, IMSI, Chicago.
 - May Analysis Seminar, University of Texas at Austin.
 - May Differential Equations and Applied Math Seminar, Texas State University.
 - Apr. Applied Math & Analysis, Duke University.
 - Mar. Geometry seminar, Tokyo Metropolitan University, Japan.
 - Mar. Workshop on Markov Processes and related aspects, Kumamoto University, Japan.
 - Feb. Catch-all Math Colloquium of Japan, part 1, Online.
 - Feb. Mini-workshop on optimal transport and discrete geometry, Fukuoka University, Japan.
 - Feb. Seminar, RIKEN Center for Advanced Intelligence Project / Osaka University, Japan.

- Jan. Probability Seminar, Kansai University, Japan.
- 2021: Nov. Geometry and Analysis seminar, Columbia University.
 - Apr. Center for Nonlinear Analysis Seminar, Carnegie Mellon University, Online.
- 2020: Oct. Mathematical Physics and Harmonic Analysis Seminar, Texas A&M University, Online.
 - Oct. One World MINDS Seminar, Online.
 - May[†] Optimal Transport: Advances and Applications, MIT.
 - May[†] Optimal Transport and Analysis for Machine Learning (20w5126), BIRS, Banff, Canada.
 - Mar. Applied Math & Analysis seminar, Duke University.
 - Feb. Differential geometry & geometric analysis seminar, Princeton University.
- 2019: Aug. Workshop on Monge-Ampère equations: in Celebration of Professor John Urbas's 60th Birthday, Australia.
 - June Workshop on Transport at Metropolitan, Tokyo Metropolitan University, Japan.
 - June Applied analysis seminar, The University of Tokyo, Japan.
 - June Geometry seminar, Osaka University, Japan.
 - May Colloquium, National Cheng Kung University, Taiwan.
 - Apr. Colloquium, University of Michigan-Dearborn.
 - Mar. Analysis seminar, University of Texas at Austin.
 - Feb. PDE seminar, Wayne State University.
 - Jan. Geometry and Probability 2019, Fukuoka University, Japan.
 - Jan. Probability seminar, Kansai University, Japan.
- 2018: Dec. Analysis and Partial Differential Equations Seminar, Johns Hopkins University.
 - Oct. Applied math and Analysis seminar, Duke University.
 - July *Probability seminar*, Kansai University, Japan.
 - July Seminar, RIKEN Center for Advanced Intelligence Project / Osaka University, Japan.
 - July Mathematics seminar, National Taiwan University, Taiwan.
 - June Variational Problems in Optical Engineering and Free Material Design, Banach Center, Poland.
- 2017: July CMC conference: Optimal transport and related topics, KIAS, South Korea.
 - May French ANR Monge-Ampère et Géométrie Algorithmique meeting, France.
 - May Séminaire Analyse Numérique et E.D.P, Universite Paris-Sud, France.
 - May Optimal Transport meets Probability, Statistics and Machine Learning (17w5093), CMO, Mexico.
 - Mar. Analysis and Applied Mathematics Seminar, University of Illinois, Chicago.
- 2016: Oct. Geometry and Analysis seminar, Columbia University.
 - Oct. Differential Geometry & Geometric Analysis Seminar, Princeton University.
 - July Workshop on Computational Optimal Transportation, CRM, Canada.
 - Apr. Analysis seminar, University of Texas at Austin.
- 2015: Nov. Applied analysis & computation seminar, University of Massachusetts, Amherst.
 - June ANR OPTIFORM meeting, CEREMADE-Université Paris Dauphine.
 - May Analysis and PDE seminar, University of California, Los Angeles.
 - Mar. Montreal Analysis Seminar, McGill University, Canada.

- Jan. Mathematics Colloquium, University of Virginia.
- Jan. Colloquium, Michigan State University.
- Jan. Mathematics Colloquium, University of Wisconsin, Madison.