Forest Kobayashi

| Contact Information | Department of Mathematics The University of British Columbia Room 121, 1984 Mathematics Road Vancouver, BC Canada V6T 1Z2 | Cell: +1 (907) 723-0730 Email: fkobayashi@hmc.edu Github: redpanda1234 https://www.bedmathandbeyond.xyz He/him/his | |
|---|---|--|--|
| CITIZENSHIP | USA (Alaska) | | |
| LANGUAGES | English (native), Mandarin Chinese (conversational), Japanese (intermediate) | | |
| Research Interests | Optimization problems in stochastic/statistical contexts; Calculus of variations; Opti- mal transport; Mathematical theory of machine learning; Computational methods | | |
| Education | University of British Columbia , Vancouver, British Columbia. Ph.D. in Mathematics (2020-2025). Advisor: Young-Heon Kim. | | |
| | Harvey Mudd College, Claremont, California. B.S. in Mathematics (2016-2020). High Distinction; Honors in Mathematics. Thesis: Where the Wild Knots Are. Advisor: Francis Su Secondary concentration: Art. | | |
| Other Affiliations | Upcoming: (April-May 2025) Visiting Graduate Student, Université Paris-Saclay + Université Paris-Dauphine, PARMA + MOKAPLAN groups. | | |
| | Past: (Summer 2019) Research Assistant, (Summer 2018) Research Intern, Un (Summer 2017) Research Assistant, (Summer 2015) Lab Assistant, University | Harvey Mudd College, Knot Theory. ifyID, Machine Learning + Data Science. Harvey Mudd College, CS Education. ersity of Hawai'i Mānoa, Phylogenetics. | |
| Preprints and Publications (LINK) | F. Kobayashi, J. Hayase, and YH. Ki Budgets," arXiv, Sep. 2024. DOI: 10.485. F. Kobayashi, "Uniform Convergence a 10.48550/arXiv.2101.04106. eprint: 210 F. Kobayashi and S. Nelson, "Kaestner Aug. 2020, ISSN: 0166-8641. DOI: 10.100 [math.GT]. M. Zug, H. Hoffman, F. Kobayashi, M. identities," J. Comput. Sci. Coll., vol. 33 [Online]. Available: http://dl.acm.org/ | m, "Monge-Kantorovich Fitting With Sobolev 50/arXiv.2409.16541. eprint: 2409.16541. nd Knot Equivalence," <i>arXiv</i> , Jan. 2021. DOI: 01.04106. brackets," <i>Topology Appl.</i> , vol. 282, p. 107 324, 16/j.topol.2020.107324. arXiv: 1909.09920 President, and Z. Dodds, "CS for all academic , no. 4, pp. 130–137, Apr. 2018, ISSN: 1937-4771. citation.cfm?id=3199572.3199590. | |

| Manuscripts | [5] L. O'Brien, F. Kobayashi, and YH. Kim, "Topological Properties of Spatially Optimal Irrigation Networks," <i>in preparation</i> , 2024. | |
|----------------|---|--|
| | [6] A. Warren, A. Afanassiev, F. Kobayashi, YH. Kim, and G. Schiebinger, "Principal Curves In Metric Spaces And The Space Of Probability Measures," in preparation, 2024. | |
| Illustration | • TikZ illustration work featured in Starbird & Su's <i>Topology Through Inquiry</i> . >20 technical diagrams, including two featured as cover art. | |
| Presentations | Conference Talks | |
| | Monge-Kantorovich Fitting Under a Sobolev Budget. Presented at: – (Upcoming; invited) Jan. 2025, Joint Mathematics Meetings CRM-PIMS-AARMS Special Session on Optimal Transport. | |
| | - (Invited) Aug. 2024, Kantorovich Initiative Retreat. | |
| | (Contributed) Jul. 2024, SAARC Summer School on Optimal Transport, Stochas- tic Analysis and Applications to Machine Learning. | |
| | • Kaestner Brackets. (Contributed) Jul. 2019, UnKnot IV. | |
| | Seminar Presentations Constrained Wasserstein Fitting. - (15 Nov. 2023) Bae Myoung-Jean's research group seminar, KAIST, ROK. - (14 Nov. 2023) Kang Moon-Jin's research group seminar, KAIST, ROK. | |
| | On Performing Countably-many Reidemeister Moves. – (23 Apr. 2021) UBC Mathematics Graduate Seminar. | |
| SUMMER SCHOOLS | • (2024) SAARC Summer School on Optimal Transport, Stochastic Analysis and Appli- cations to Machine Learning. KAIST, ROK. | |
| | • (2022) SLMath (formerly <i>MSRI</i>) Metric Geometry and Geometric Analysis Graduate Summer School. Oxford University, UK. | |
| | • (2022) PIMS-IFDS-NSF Summer School on Optimal Transport. University of Washington, USA. | |
| | • (2021) Durham Days of Analysis and PDE. Online. | |
| Misc. | • (OctNov. 2023) Visiting Researcher, Korea Advanced Institute of Science and Technology (KAIST). Visited Young-Heon Kim (advisor) during his sabbatical. | |
| | • (2023) Kantorovich Initiative + Scale MoDL Retreat. University of Washington, USA. | |
| | • (2023) IFML + Kantorovich Initiative Retreat. University of Washington, USA. | |

• (2022) Kantorovich Initiative Retreat. University of Washington, USA.

HONORS, AWARDS,
AND PRIZESGraduate:
(2020-2024) UBC Four Year Doctoral Fellowship.

• (Declined for PhD studies in Canada) NSF Graduate Research Fellowship.

Undergraduate:

- (2020) The Greever Research Prize, Harvey Mudd College.
- (2020) Outstanding Poster, JMM 2020.
- (2019-2020) Giovanni Borrelli Mathematics Fellowship, Harvey Mudd College.
- (2019) Best Poster, Claremont Center for the Mathematical Sciences.
- (2019) *First Place Team.* Google Tech Challenge Orange County (regional intercollegiate puzzlehunt and speed-coding competition).
- (2016-2020) Harvey S. Mudd Merit Award.

PROGRAMMINGProgramming Languages: experienced with Julia, Python; working knowledge in
bash, zsh; prior experience with Maple, Rust, Mathematica, MATLAB, SWI-Prolog, R,
and Haskell.

Software & Libraries: expert in TikZ; experienced with LATEX, Arch Linux, git, NumPy, Emacs, jupyter, various Julia libraries; working knowledge in selenium, Vim, matplotlib, pandas

Selected Programming Projects:

- SobolevPrincipalCurves.jl: Joint work with Jonathan Hayase. A fast Julia implementation of our algorithm from [1] with some improvements/generalizations that will be detailed in a forthcoming work.
- Contributor to Plom, a free-and-open-source alternative to crowdmark/gradescope/speedgrader alternative that is in ongoing development at UBC. Among other things, I created an interface between Plom and Canvas that enables pulling submissions directly from Canvas into Plom, as well as subsequent push-back of graded work.
- linear-presentation: Joint work with Jonathan Hayase. A Python program for converting signed Gauss codes into knot diagrams in which all crossings are colinear. Works for both virtual and classical knots. Algorithm abstracts the strand-routing process as pushing symbols between two stacks, bringing runtime down to O(n) (where n is the length of the desired output diagram). Thus the performance is provably optimal up to a constant.
- birack-lib: A Python package for fast enumeration of the birack-flavored knot invariants we introduced in [3]. On certain inputs, improved runtime performance relative to previous methods by 6 orders of magnitude. Also includes some Julia scripts to search for infinite familes of such invariants embedded into polynomial rings.
- svg-to-tikz: A lightweight transpiler for converting .svg images (e.g., Inkscape drawings) into TikZ code.
- Conway-k-regular: a Python implementation of Conway's game of life on a non-uniform tiling of convex polygons.
- barnes-rust: A Rust-implemented Barnes-Hut *n*-body simulator.

| Teaching | Teaching: (Upcoming; Spring 2025) Calculus, small class instructor (Fall 2021 – Spring 2023) Differential Calculus, workshop instructor | | |
|------------------------|---|---|---|
| | Grading + TAing: • (Fall 2023 – Fall 2024) Intro Calculus Piazza TA | | |
| | • (Fall 2020 – Spring 2021) Linear Programming TA | | |
| | (Spring 2019) Topology TA (Inquiry-Based Learning) (Fall 2017) Discrete Mathematics | | |
| | | | • (Spring 2017) Intro to Computer Science |
| | | Other TAing: (Spring 2021 – present) Plom TA. I run logistics as well as the scanning/grading software for large exams in the UBC Math Department (plus a few in the Biology department). Designed a new workflow that facilitated full ingestion of Math 100/101 exams (≈ 180 reams of paper) in just 18 hours, roughly a 2× speedup. | |
| Undergrads Mentored | • Lucas O'Brien (Summer 2024; [5]) | | |
| Outreach | (Summer 2020) CyberMath Tutor Tutored a group of 4 students in math concepts 2× per week in 3 hour sessions. | | |
| | (Spring 2019) Gateway to Exploring Mathematical Sciences Volunteer TAed a workshop introducing 8-10th grade students to concepts in Graph Theory. | | |
| Other | Music: | | |
| | - >22 years of Violin experience, including 6 years of chamber music and 4 years of orchestra. | | |
| | Art: | | |
| | - Various Photography gigs | | |
| | - Independent study with Ken Fandell. | | |
| | - Delivered a ≈ 10 min talk to the trustees of Harvey Mudd College about Art in the student experience (Spring 2019) | | |
| | Misc: | | |
| | - Ordained to officiate weddings in the state of Washington. One happily-married couple so far! | | |
| References | Research: | | |
| | Young-Heon Kim (yhkim@math.ubc.ca) Professor, Department of Mathematics, University of British Columbia | | |
| | Dejan Slepčev (slepcev@math.cmu.edu) Professor, Department of Mathematical Sciences, Carnegie Mellon University | | |

Khanh Dao Duc (kdd@math.ubc.ca) Assistant Professor, Department of Mathematics, University of British Columbia

Andrew Warren (awarren@math.ubc.ca) Postdoctoral Fellow, Department of Mathematics, University of British Columbia

Programming:

Andrew Rechnitzer (andrewr@math.ubc.ca) Professor, Department of Mathematics, University of British Columbia

Colin B. Macdonald (cbm@math.ubc.ca) Associate Professor, Department of Mathematics, University of British Columbia

Teaching:

Seckin Demirbas (s.demirbas@math.ubc.ca) Associate Professor of Teaching, Department of Mathematics, University of British Columbia