AARON BERK

(905) 906 - 2821 aaronsberk@gmail.com aaronberk.ca Canadian citizen

Aaron Berk McGill University, Dept Math & Stats 805 Sherbrooke Street West Montreal, QC, Canada H3A 0B9

Selected Research Experience

Postdoctoral Fellow — Concordia University; McGill University

Sept 2021 - Apr 2022; May 2022 -

Drs. Simone Brugiapaglia (Concordia) & Tim Hoheisel (McGill)

Montréal, QC

- Realistic sampling strategies for deep generative inverse problems in medical imaging
- Sensitivity and uniqueness of LASSO programs

Intern — Learning for Inverse Problems & Dynamical Systems Mitsubishi Electric Research Laboratories

May - Sept 2021

Boston, MA, USA

• Researched deep proximal gradient methods for learned convex regularizers.

Graduate Researcher — Compressed Sensing & Machine Learning Drs. Özgür Yilmaz, Yaniv Plan & Ipek Oruc, UBC

Sept 2015 - Aug 2021

Vancouver, BC

- Researching convex methods for compression and recovery of structured high-dimensional data using geometric functional analysis and high-dimensional probability.
- Researching deep learning methods for medical imaging with applications to ophthalmology and the automated investigation of patient health.
- Experienced user of PyTorch for training deep neural networks.

Data Scientist — Feature Selection & Signal Processing Andrea Palmer, Paul Fijal

Oct 2016 - Feb 2017

Awake Labs, Vancouver, BC

- Mitacs Accelerate internship: affective computing R&D for quality of life improvement in children on the autism spectrum.
- Researched optimization & feature selection methods for structured time series analysis.

Graduate Researcher — Medical Imaging Algorithms Supervisor: Dr. Adrian Nachman, University of Toronto

May - Aug 2014

Toronto, ON

- Researched variational methods in image processing to develop fast computational methods with applications to medical imaging.
- Relied heavily on wavelet methods, numerical methods for PDE (gradient descent, spectral methods, convex splitting), eigenvalue problems (the Nyström Extension), matrix conditioning.

Undergraduate Research Assistant — Computational Fluid Dynamics

May - Aug 2013

Supervisor: Dr. Nicholas Kevlahan, McMaster University

Hamilton, ON

- Researched adaptive wavelet methods for solving PDEs on irregular and spherical domains; examined efficacy of these methods in solving shallow water equations subject to realistic bottom bathymetry and coastline data.
- Wrote a software library in MATLAB to process and visualize geophysical images and data, using level set methods to morphologically alter real data according to its geometric properties.

Undergraduate Research Assistant — Computational Stats, Math Ecology Supervisor: Dr. Benjamin Bolker, McMaster University

May - Aug 2012

Hamilton, ON

- Optimized and analyzed GLM models for heteroskedastic pine seed and pine seedling spatial population distributions (using nlme, stats, and RandomFields in R).
- Created protocols in R to retrieve, analyze and visualize large-scale bibliometric data.

Summer Research Assistant — Computational Mathematical Biology

May - Aug 2011

Toronto, ON

- Supervisor: Dr. Diamandis, SLRI, Mt. Sinai Hospital
 - Developed and simulated a mathematical model to simulate the effect of chemotactic enzyme gradients on tumour morphology and tumour cell movement (using R) (Karagiannis, et al., 2013)
 - Assisted lab members with data processing and statistical analysis using Microsoft Excel and R

EDUCATION

University of British Columbia

Ph.D. Applied Mathematics

- Sep 2015 Aug 2021

Vancouver, BC

- On Lasso parameter sensitivity
- Principal Supervisors: Dr. Özgür Yilmaz and Dr. Yaniv Plan
- Also supervised by Dr. Ipek Oruc
- Awarded Four-Year Fellowship (institutional)
- Awarded NSERC CGS-D (national)
- Member of IAM Student Committee and Mathematics Grad Student Committee

University of Toronto

M.Sc. Mathematics

Toronto, ON Sep 2013 - Aug 2014

- On multiscale analysis and PDE methods on graphs in image processing
- Supervisor: Dr. Adrian Nachman
- 90% cumulative average
- Math rep to UT Graduate Students Union

McMaster University

B.Sc. Hon. Maths & Stats

Hamilton, ON Sep 2009 - Aug 2013

- Dean's Honours List (2009 2013)
- The McMaster Honour Award, Level 3 (2009)
- The University (Senate) Scholarship (2010, 2012)
- NSERC USRA (2012, 2013)
- 11.5 cumulative average (3.95 GPA)

Articles & Preprints

- [1] AB, Yanting Ma, Petros Boufounos, Pu Wang, and Hassan Mansour. Deep proximal gradient method for learned convex regularizers. Submitted to ICASSP 2023-2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, October 2022.
- [2] AB, Simone Brugiapaglia, Babhru Joshi, Yaniv Plan, Matthew Scott, and Özgür Yilmaz. A coherence parameter characterizing generative compressed sensing with Fourier measurements. IEEE Journal on Selected Areas in Information Theory (JSAIT), July 2022. doi:10.1109/JSAIT.2022.3220196. arXiv:2207.09340.
- [3] AB, Gulcenur Ozturan, Parsa Delavari, David Maberley, Özgür Yılmaz, and Ipek Oruc. Learning from few examples: Classifying sex from retinal images via deep learning. Submitted to PLOS One, July 2022. arXiv:2207.09624.
- [4] AB, Simone Brugiapaglia, and Tim Hoheisel. LASSO reloaded: A variational analysis perspective with applications to compressed sensing. Submitted to SIAM Journal on Mathematics of Data Science (SIMODS), May 2022. arXiv:2205.06872.
- [5] AB. Deep generative demixing: Error bounds for demixing subgaussian mixtures of Lipschitz signals. In IEEE ICASSP 2021, pages 4010-4014, 2021. doi:10.1109/ICASSP39728.2021.9413573.
- [6] AB, Yaniv Plan, and Ozgür Yilmaz. On the best choice of LASSO program given data parameters. IEEE Transactions on Information Theory, 68(4):2573-2603, 2021. doi:10.1109/TIT.2021.3138772.
- [7] AB. Deep generative demixing: Recovering Lipschitz signals from noisy subgaussian mixtures. arXiv:2010.06652, 2020.
- [8] AB, Gulcenur Ozturan, David Maberley, Özgür Yılmaz, and Ipek Oruc. Learning from few examples: Classifying sex from retinal images. Journal of Vision, 20(11):255–255, 2020.
- [9] AB, Yaniv Plan, and Özgür Yilmaz. Sensitivity of ℓ_1 minimization to parameter choice. Information and Inference: A Journal of the IMA, 2020. doi:10.1093/imaiai/iaaa014.

- [10] **AB**, Yaniv Plan, and Özgür Yilmaz. Parameter instability regimes in sparse proximal denoising programs. In SampTA, 2019. doi:10.1109/SampTA45681.2019.9030982.
- [11] **AB** and Ethan White. Up in the air: The mathematics of juggling. Crux Mathematicorum, 45(8):471–475, 2019. (link to pdf).
- [12] George S Karagiannis, **AB**, Apostolos Dimitromanolakis, and Eleftherios P Diamandis. Enrichment map profiling of the cancer invasion front suggests regulation of colorectal cancer progression by the bone morphogenetic protein antagonist, gremlin-1. *Molecular oncology*, 7(4):826–839, 2013. doi:10.1016/j.molonc.2013.04.002.

SELECTED RESEARCH TALKS

- [1] Provable guarantees for generative compressed sensing with Fourier measurements. In *Compressed Sensing Meets Statistical Inverse Learning*, Göttingen, DEU, Sept 2023. Applied Inverse Problems 2023. Invited. (upcoming).
- [2] Compressed sensing with generative models and Fourier measurements: provable guarantees under incoherence. In *Mathematics of Machine Learning*, Toronto, ON, CAN, Dec 2022. CMS W22 Meeting. Invited. (upcoming).
- [3] Theoretical guarantees for generative compressed sensing with subsampled isometries. In *DeepMath 2022*, San Diego, CA, USA, Nov 2022. Accepted contributed research poster. (upcoming).
- [4] Theoretical guarantees for compressed sensing with subsampled isometries. In *Applied Harmonic Analysis and Machine Learning 2022*, Genoa, ITA, Sept 2022. Machine Learning Genoa Center (MalGa). Accepted contributed research talk.
- [5] On Lipschitzness of solution mappings for LASSO. In *Scientific Machine Learning*, St. John's, NL, CAN, June 2022. CMS S22 Meeting. Invited.
- [6] Towards generative compressed sensing via random sampling in bounded orthonormal systems. In Mathematical Foundations of Scientific Machine Learning, St. John's, NL, CAN, June 2022. AARMS CRG 2022.
- [7] Sensitivity to parameter selection for LASSO programs. In *Mathematical Foundations of Machine Learning*, Virtual, Dec 2021. CMS W21 Meeting. Invited.
- [8] Parameter sensitivity in ℓ_1 minimization. In *CRM Applied Math Lab seminar*, Montréal, QC, CAN, Oct 2021. Invited.
- [9] Deep generative demixing: Error bounds for demixing subgaussian mixtures of Lipschitz signals. In ICASSP 2021 - 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Virtual, Jun 2021. IEEE. Accepted contributed poster. doi:10.1109/ICASSP39728.2021.9413573.
- [10] Parameter sensitivity in ℓ_1 minimization. In The Mathematics of Sparse Recovery and Machine Learning, Virtual, Jul 2020. CAIMS-SIAM AN20. Invited.
- [11] Learning from few examples: Classifying sex from retinal images. In *Virtual Vision Sciences Society 2020*, Virtual, Jun 2020. Vision Sciences Society. Accepted contributed research poster. doi:10.1167/jov.20.11.255.
- [12] Deep learning applications for medical imaging in ophthalmology. In *Deep Learning for Computational Mathematics*, Simon Fraser University, BC, CAN, Jul 2019. PIMS CRG Summer School. Invited.
- [13] Parameter instability regimes in sparse proximal denoising programs. In 13th International Conference on Sampling Theory and Applications, Université Bordeaux, Bordeaux, FRA, Jul 2019. SampTA 2019. Accepted contributed research talk.
- [14] A deep learning approach to understanding retinal fundus images. In 35th Annual O&VS Research Day, VGH/UBC Eye Care Centre, BC, CAN, Apr 2019. UBC Department of Ophthalmology & Visual Sciences. Contributed research talk. Winner: Graduate Student Presentation Award.

- [15] The mathematics of juggling. University of British Columbia, BC, CAN, Mar 2019. PIMS Mathematical Education Circles. Invited. Facilitated mini-workshop on the "lighter side of mathematics".
- [16] Program selection for sparse proximal denoising. In *SFU Computational Math Seminar*, Simon Fraser University, BC, CAN, Mar 2019. Invited.
- [17] Parameter instability in proximal denoising programs. In *Intersection of Information Theory and Signal Processing*, Banff International Research Station, AB, CAN, Oct 2018. Banff International Research Station. Invited.
- [18] Parameter instability in LASSO programs for compressed sensing. In *Mathematical Foundations of Data Science*, University of British Columbia, BC, CAN, Aug 2018. PIMS High Dimensional Data Analysis. Invited.
- [19] Sensitivity in sparse proximal denoising programs. In *Compressed Sensing and its Applications*, Technische Universität Berlin, Berlin, DEU, Dec 2017. International Matheon Conference. Contributed research poster.

SELECTED HONOURS & AWARDS

IVADO Postdoctoral Fellowship	\$60 000 p.a.
Institut de valorisation des données (Montréal, QC)	May 2022
CRM Applied Math Lab Postdoctoral Fellowship Centre de recherches mathématiques (Montréal, QC)	$\$50000\ p.a.$ Sept 2021
British Columbia Graduate Scholarship	\$15 000
Province of BC, UBC	Jan 2021
MDS TA Award UBC Master's of Data Science	$\$100 \ Jun \ 2020$
Margaret L. Adamson Award	\$2 000
UBC Ophthalmology and Visual Sciences	Dec 2019
Acclerate internship Mitacs, Awake Labs	\$15 000 Oct 2016
Canada Graduate Scholarship—Doctoral (CGS-D)	\$35 000 p.a.
NSERC, UBC	Sept 2016
Four Year Fellowship	\$18 000 p.a.
University of British Columbia	Spring 2015
Canada Graduate Scholarship (Master's level) NSERC, University of Toronto	$\$17500\ [declined] $ Fall 2014
Blythe Fellowship	\$16 500
University of Toronto	Fall 2013
Ontario Graduate Scholarship McMaster University	$\$15000\ [declined] \ Spring\ 2013$
NSERC Undergraduate Student Research Award	\$6 500
McMaster University	Summer 2012, 2013
Samuel Lunenfeld Research Award Mt. Sinai Hospital, Toronto, ON	$\$6500$ $Summer\ 2011$

SUPERVISORY EXPERIENCE

FACILITATION & TEACHING EXPERIENCE

Sessional Instructor

Dept Math & Stats, McGill, Montréal QC

Sep 2022 - Dec 2022

MATH 315 Ordinary Differential Equations

- Lecturer for Ordinary Differential Equations (3 hrs/wk)
- Class size: 113
- Created lecture material, weekly assignments, midterms and exam; focuses on: separable and linear equations, higher-order systems, series solutions, in/homogeneous systems, Laplace transforms.

Sessional Instructor

Dept Math & Stats, McGill, Montréal QC

Jan 2022 - Apr 2022

MATH 387 Honours Numerical Analysis

- Lecturer for Honours Numerical Analysis (3 hrs/wk)
- Class size: 29
- Created lecture material, weekly assignments, midterms and exam; focuses on: iterative methods, interpolation, approximation methods, numerical integration and differentiation.

Sessional Instructor

Dept Statistics, UBC, Vancouver BC

UBC Masters of Data Science program

Sep 2020 - October 2020

- Lecture (3 hrs/wk) and lab (2 + 2 hrs/wk) instructor for DSCI 551: Probability & Descriptive Statistics
- Class size: 134
- Created weekly lab assignments, bi-weekly quizzes and twice-weekly lectures, with focuses on: dependence, simulation, and conditional probability, contextualized for professional data science.

TA Trainer & Facilitator

Dept Mathematics, UBC, Vancouver BC

UBC Mathematics TA Training

Sep 2018, 2019, 2020

- Developed, led content delivery for and facilitated small-group activities for new graduate student TAs in the Department, focusing on Facilitative Teaching, Marking, online coursewares, Expectations, Communication, and Diversity.
- Developed a web-based Canvas module on Expectations & Diversity, as these topics pertain to being a Canada-based teaching assistant, mathematician and academic in the international academe.

Mathematics Host Future Science Leaders

Science World, Vancouver BC

Jan 2019 & Jan 2020

- Outreach program for engaged, highly motivated high school students interested in STEM fields.
- Led content delivery and facilitated small-group activities.
- Developed modules for self-guided learning for cryptography with Python.

Workshop Organizer and TA

PIMS, UBC IAM

BC Data Science Workshop

Jan - Jun 2017, 2018

- \bullet Served as co-organizer for the 2017 and 2018 BC Data Science Workshop.
- Coordinated with industry mentors to develop projects of suitable scope.
- Mentored student teams through facilitation of research ideas and background knowledge.
- Designed and led 2017 mini-project sessions.

Participant

UBC Dept. Mathematics

Instructional Skills Workshop

May 2016

• Three day intensive workshop developing effective teaching and facilitation practices, with a focus on teaching and learning in a mathematics settings.

TEACHING ASSISTANT EXPERIENCE

Master of Data Science program

University of British Columbia

 $Teaching\ Assistant$

Sept 2017 - May 2020

 UBC's professional Master of Data Science program is a year-long intensive, cut into 6 blocks of courses and a capstone project.

- Facilitated course labs. Hosted office hours and problem solving sessions. Developed detailed assignment solutions. Marked and provided detailed feedback for students' assignment submissions. Provided feedback and review of draft assignments before they were released to students.
- Detailed course descriptions available here. A list of courses for which I've served as TA are included below.
- 2017: Descriptive Statistics and Probability for Data Science, Communication and Argumentation, Data Wrangling, Supervised Learning I, Feature and Model Selection, Statistical Inference and Computation II, Experimentation and Causal Inference
- 2018: Communication & Argumentation, Data Wrangling, Databases and Data Retrieval, Unsupervised Learning, Spatial & Temporal Models, Web and Cloud Computing
- 2019: Descriptive Statistics and Probability for Data Science, Statistical Inference and Computation I, Supervised Learning I, Supervised Learning II, Spatial and Temporal Models, Advanced Machine Learning
- 2020: Supervised Learning II, Unsupervised Learning, Advanced Machine Learning

Master of Data Science program

University of British Columbia

Summer 2020

Courseware developer

• Developed and adapted all lecture and lab learning resources for Supervised Learning II and Advanced Machine Learning from Tensorflow to PyTorch.

Multivariable and Vector Calculus

University of British Columbia

Teaching Assistant

Jan 2015 - Apr 2015

- Second year calculus for electrical engineers; co-syllabus with the electrical engineering electrodynamics course.
- Graded students' midterms and biweekly assignments; required knowledge of electrodynamics, multivariable calculus, linear algebra.

Math Learning Centre

University of British Columbia

Teaching Assistant

Sep 2015 - Dec 2016

- Served in several roles for a drop-in help centre run by the Math Department.
- "Quick-help TA": given a strict two minute duration in which to respond to student questions. Peak hours popularity demand high energy, on-the-spot ingenuity, concise clarity
- "TA in-charge": ensure TAs evenly distribute among students; collect regular data on number of students, TAs; help students when other TAs are indisposed.
- "TA": create novel explanations for class-learned concepts to address student questions.

Biology, Models and Mathematics

University of Toronto

Teaching Assistant

Sept 2013- Apr 2014

- First year math course for Biology students, requiring instruction to be delivered in a way that is relevant and appropriate for Biology students.
- Graded students' weekly assignments and provided feedback to students' instructor.
- Held two weekly hour-long office hours that were well-attended.

Engineering Mathematics IV

McMaster University

Jan - Apr 2013

Undergraduate Teaching Assistant

- Second-year second-term Engineering Mathematics course covering vector calculus, Fourier series, linear algebra, graphical vigualization and Marian algebra, graphical visualization and MATLAB.
- Graded students' midterms, weekly lab assignments.
- Led two twice-weekly labs to review course content using slides I created in LATEX
- Responded to students' questions via e-mail and during office hours.

Calculus for Math and Stats I

McMaster University

Sept - Dec 2012

Undergraduate Teaching Assistant

- Designed and conducted weekly one-hour tutorial; supervised in-tutorial quizzes.
- Prepared creative, rigorous examples to stimulate students' interest, develop intuition and mathematical insight.

• Answered students questions via e-mail and in the Math Help Centre.

Undergraduate mathematics

Ontario, Canada Jan 2012 - Aug 2014

Private Tutor
Tutor for calculus, statistics, differential equations, computer science, complex analysis

- Create study curriculum tailored to student's needs
- Experience with language barriers, mature students, students with disabilities and destination-not-the-journey type students

OTHER OUTREACH & SERVICE

Tutor

UBC First Nations House of Learning

UBC Longhouse drop-in tutoring

Sept 2020 - May 2021

- Drop-in tutoring sessions for (typically first-year) indigenous students at UBC.
- Primary focus on calculus, word problems and problem solving skills.

Convener

UBC IAM, UBC DSI, PIMS, CANSSI

Jan 2017 - Aug 2018

BC Data Colloquium

- Organized speakers for a monthly colloquium.
- Talk descriptions available at bcdata.ca.

CMS Student Committee (STUDC)

Canadian Mathematical Society

Jun 2015 - Jun 2018

Co-Chair, Student Director

- Coordinated and directed operations of the (national scale) CMS student committee and its members.
- Managed the largest budget of any CMS committee.
- Served as representative of Canadaian math students and as liaison with CMS leadership.
- Reviewed student conference funding proposals, and awarded student prizes for academic achievement in the form of poster printing subsidies and conference bursaries.

OTHER SKILLS

Language

• Native: English

• Intermediate: French

Programming and software skills

• Expert: Python and PyTorch, R, MATLAB, LATEX, HTML, CSS, Markdown

Intermediate: C, Java, Unix bash, zsh
Beginner: Common Lisp, elisp, sed, awk