University of Oxford

Research Interests

Using probability, geometry, and physics to develop theory and methodology for Bayesian inference.

Education

University of Oxford

Oxford, UK

Department of Statistics, Supervised by Dr. Arnaud Doucet

2022 - Present

- Postdoctoral research assistant in computational statistics and statistical machine learning
- Funded by the CoSInES project
- Member of Next Generation Event Horizon Telescope (ngEHT) algorithms and inference workin group

University of British Columbia

Vancouver, Canada

PhD in Statistics, Supervised by Dr. Alexandre Bouchard-Côté

2017 - 2022

• Thesis: "Non-reversible parallel tempering on optimized paths"

University of British Columbia

Vancouver, Canada

MSc in Mathematics, Supervised by Dr. Ed Perkins

2014 - 2016

• Thesis: "Spatial diffusions with singular drifts: The construction of super Brownian motion with immigration at unoccupied sites"

University of Waterloo

Waterloo, Canada

BMath Honours Pure Mathematics & Honours Applied Mathematics

2010 - 2014

• Graduated with distinction on the Dean's honours list.

Publications

- [1] Nikola Surjanovic, **Saifuddin Syed**, Trevor Campbell, and Alexandre Bouchard-Côté. "Parallel Tempering with a variational reference" (2022), arXiv:2206.00080.

 To appear in the Conference on Neural Information Processing Systems.
- [2] Trevor Campbell, Saifuddin Syed, Chiao-Yu Yang, Michael I. Jordan, and Tamara Broderick. "Local Exchangeability." (2022), arXiv:1906.09507. To appear in Bernoulli.
- [3] Saifuddin Syed, Vittorio Romaniello, Trevor Campbell, and Alexandre Bouchard-Côté. "Parallel tempering on optimized paths" (2021), arXiv: 1905.02939.

 International Conference on Machine Learning, PMLR 139:10033-10042, 2021.
- [4] Saifuddin Syed, Alexandre Bouchard-Côté, George Deligiannidis, and Arnaud Doucet. "Non-reversible parallel tempering: a scalable highly parallel MCMC scheme" (2021), arXiv:1905.02939.

 Journal of the Royal Statistical Society (Series B), DOI:10.1111/rssb.12464.

Notable Talks

(Invited) Black Hole Institute Seminar, Cambridge, united states.

Sept 2022

(Invited) ISBA 2022 World Meeting, Montreal, Canada.

June 2022

(Seminar) Université de Montréal Départment de Mathmatiques et Statistiques, Montreal, Canada.

June 2022

(Seminar) University of Oxford OxCSML Seminar, Oxford, UK.

May 2022

(Seminar) CoSInES Seminar, Remote.	May 2022
(Seminar) Queensland University of Technology Department of Statistic	cs, Remote. Apr 2022
(Seminar) University of British Columbia Department of Statistics, Var	ncouver, Canada. Mar 2022
(Seminar) Simon Fraser University Statistics Colloquium, Burnaby, Can	mada. Mar 2022
(Contributed) Monte Carlo Methods and Applications Conference (MC	CM 2021), Remote. Aug 2021
(Contributed) ISBA 2021 World Meeting, Remote.	Jun 2021
(Seminar) Riskfuel Analytics Inc, Remote.	Mar 2021
(Seminar) Multidisciplinary University Research Initiative (MURI), Rev	mote. Apr 2020
(Seminar) University of Oxford Department of Statistics, Oxford, UK.	Dec 2019
(Seminar) University of Bristol Department of Mathematics, Bristol, U.	K. Dec 2019
(Invited) Computational and Methodological Statistics Conference (CM	(Statistics), London, UK. Dec 2019
(Guest Lecture) STAT 547C: Topics in Probability, Vancouver, Canad	a. Oct 2019
(Invited) Monte Carlo Methods and Applications Conference (MCM 20	19), Sydney, Australia. Jul 2019
(Seminar) 1QBit Information Technologies Inc Seminar, Vancouver, Ca	nada. Apr 2019
(Seminar) Microsoft Research Seminar, Redmond, USA.	Jan 2019

Awards and Scholarships

Marshall Prize	2021
UBC Four Year Fellowships (FYF) For PhD Students	2017 - 2021
President's Academic Excellence Initiative PhD Award	2020
NSERC Canada Graduate Scholarship Doctorate Award (CGS-D)	2017 - 2020
Faculty of Science Graduate Award	2017 - 2020
Anona Thorne and Takao Tanabe Graduate Entrance Scholarship in Statistics	2017
NSERC Alexander Graham Bell Canada Graduate Scholarship (CGS-M)	2015 - 2016
Queen Elizabeth II Aiming for the Top Scholarship	2010 - 2014
University of Waterloo Math Faculty Deans Honours List	2010 - 2014
NSERC Undergraduate Student Research Award (USRA)	2013
University of Waterloo Research Award	2011
University of Waterloo President's Scholarship	2010

Research and Relevant Work Experience

PhD Student
Supervisor: Dr. Alexandre Bouchard-Côté

University of British Columbia, Department of Statistics

2017 - 2022

- Building the theory and optimal tuning of parallel tempering, a family of methods that exploits parallel computing to speed mixing times of Markov chain Monte Carlo algorithms.
- Developing the notion of "local exchangeability" to build Bayesian models for a class of datasets approximately invariant to the order of the observations.

Graduate Research Assistant, Stochastic Analysis

University of British Columbia, Department of Mathematics

Supervisor: Dr. Edwin Perkins

2014 - 2016

- Analysed the stochastic processes that arise when studying the scaling limits of evolutionary systems.
- Constructed a super-process modelling an evolutionary system undergoing random motion and critical reproduction under the immigration of a new species at locations of zero occupancy.

Undergraduate Research Assistant

University of Waterloo, Department of Pure Mathematics

Supervisor: Dr. Spiro Karigiannis

• Analysed extrinsic properties of minimal surfaces embedded in G_2 manifolds, a particular class of Riemannian manifolds that arises in the area of mirror symmetry and string theory.

General Manager & Co-editor-in-chief

Waterloo Math Review (WMR)

Supervisor: Dr. Frank Zorzitto

2012 - 2014

• In charge of screening submissions, marketing, and production of the WMR, a peer reviewed undergraduate research journal for undergraduate mathematicians

Actuarial Analyst, Automotive Pricing

Desjardins General Insurance Group

Supervisor: Carl Lussier 2012

 Analysed large amounts of online data using generalized linear models to model regions of high fraud and profitability in Ontario.

Undergraduate Research Assistant

University of Waterloo, Department of Pure Mathematics

Supervisor: Dr. Kevin Hare 2011

• Determined Hausdorff dimension for variants of the Sierpinski Triangle, and researched applications of fractal geometry in the natural sciences.

Teaching Experience

Teaching Assistant, UBC Department of Statistics

2018 - 2021

• Teaching assistant and guest lecturer for STAT 547C (graduate probability)

Instructor, UBC Vantage College

2015 - 2016

• Instructor for the full year course Math 100V/Math 101V (differential/integral calculus) for the Vantage College program at UBC through the department of Mathematics

Instructor, UBC Department of Mathematics

2015

• Instructor for Math 105 (integral calculus for commerce and social sciences).

Teaching Assistant, UBC Department of Mathematics

2014

Instructor, Beat Your Course

2015

Private Tutor, Brain Boost

2014 - 2015

Senior Tutor, Grade Up

2013 - 2014

Relevant Skills

Notable Advanced Machine Learning/Statistics/Probability Courses:

Machine Learning, Graphical Models, Statistical Inference, Advanced Monte Carlo Methods, Statistical Consulting, Linear Models, High Dimensional Probability (audit), Graduate Probability Theory I/II, Advanced Stochastic Analysis, Stochastic Processes in the Physical Sciences, Topics in Probability: Entropy and Ergodic Theory, High Dimensional Percolation Theory.

Notable Advanced Math Courses:

Advanced Linear Algebra, Real Analysis, Complex Analysis, Measure Theory, Fourier Analysis, Functional Analysis, Ordinary Differential Equations, Partial Differential Equations, Differential Geometry, Riemannian Geometry, Algebraic Topology, Topics in Geometry: Atiyah-Singer Index Theorems, Advanced Algebra, Representation Theory, Quantum Theory, Open Quantum Systems, General Relativity and Cosmic Inflation.

Programming: Julia, Python, R, Matlab

2013