Saifuddin (Saif) Syed

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Date of Birth July 28, 1992
Citizenship Canada & Pakistan

August 24, 2023

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Affiliations and Education

$2023\,-\,$ Florence Nightingale Bicentenary Fellow and Tutor.

 $University\ of\ Oxford,\ Department\ of\ Statistics.$

Computational statistics and machine learning (OxCSML).

2022 - Next-Generation Event Horizon Telescope.

Member of the Algorithms and Inference Working Group.

2022 – 2023 Postdoctoral Researcher.

University of Oxford, Department of Statistics.

Supervised by Arnaud Doucet. Funded by the CoSInES project.

2017 – 2022 PhD in Statistics.

University of British Columbia, Department of Statistics.

Supervised by Alexandre Bouchard-Côté.

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

2014 - 2016 MSc in Mathematics.

University of British Columbia, Department of Mathematics.

Supervised by Ed Perkins.

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

2010 - 2014 BMath in Mathematics.

University of Waterloo, Faculty of Mathematics.

Double major in pure mathematics and applied mathematics.

Graduated with distinction on the Dean's honours list.

PUBLICATIONS

- [1] Nikola Surjanovic, Miguel Biron-Lattes, Paul Tiede, **Saifuddin Syed**, Trevor Campbell, Alexandre Bouchard-Côté. "Pigeons.jl: Distributed Sampling From Intractable Distributions." (2023), arXiv: 2308.09769. *In Review*.
- [2] Trevor Campbell, **Saifuddin Syed**, Chiao-Yu Yang, Michael I. Jordan, and Tamara Broderick. "Local exchangeability." (2023), arXiv: 1906.09507. Bernoulli, DOI: 10.3150/22-BEJ1533.
- [3] Fabian Falck*, Christopher Williams*, George Deligiannidis, Chris Holmes, Arnaud Doucet, and Saifuddin Syed. "A Unified Framework for U-Net Design and Analysis." (2023), arXiv: 2206.00080. In Review.
- [4] Nikola Surjanovic, Saifuddin Syed, Trevor Campbell, and Alexandre Bouchard-Côté. "Parallel tempering with a variational reference" (2022), arXiv: 2206.00080. Conference on Neural Information Processing Systems (NeurIPS).
- [5] Saifuddin Syed*, Vittorio Romaniello*, Trevor Campbell, and Alexandre Bouchard-Côté. "Parallel tempering on optimized paths" (2021), arXiv: 1905.02939. International Conference on Machine Learning (ICML), PMLR 139:10033-10042, 2021.

[6] 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.

PRIZES, SCHOLARSHIPS AND OTHER HONOURS

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2023	ISBA Savage Award: Theory and Methods (Honourable Mention).
2023	CAIMS Cecil Graham Doctoral Dissertation Award.
2023	SSC Pierre Robillard Award.
2023	BayesComp 2023 Travel Award.
2023 - 2026	Florence Nightingale Bicentennial Fellowship.
2023 - 2025	NSERC Postdoctoral Fellowship.
2022	ISBA 2022 World Meeting Travel Award.
2021	Marshall Prize.
2017 - 2021	UBC Four Year Fellowships (FYF) For PhD Students.
2020	NeurIPS Top Reviewer (Top 10%).
2017 - 2020	NSERC Canada Graduate Scholarship Doctorate Award (CGS-D).
2017 - 2020	UBC Faculty of Science Graduate Award.
2017	Anona Thorne and Takao Tanabe Graduate Entrance Scholarship in Statistics.
2015 - 2016	NSERC Alexander Graham Bell Canada Graduate Scholarship (CGS-M).
2010 - 2014	Queen Elizabeth II Aiming for the Top Scholarship.
2010 - 2014	University of Waterloo Math Faculty Dean's Honours List.
2013	NSERC Undergraduate Student Research Award (USRA).
2011	University of Waterloo Research Award.
2011	University of Waterloo President's Scholarship.
	Teaching Experience
2022	Teaching Assistant . University of Oxford, Sommerville College. M3 Probability, Prelim probability for a general audience.
2018 - 2021	Teaching Assistant . University of British Columbia, Department of Statistics. STAT 547C, Topics in probability for statistics. Duties: Office hours, grading, and guest lectures.
2013 - 2020	Private Math Tutor. Self-employed. Privately tutored 100+ unique students one-on-one with 2-5 regular clients per term. Courses ranged from first year calculus to graduate complex analysis.
2015 - 2016	Recitation Instructor. University of British Columbia, Department of Mathematics. MATH 100V/101V, Differential/Integral Calculus (Vantage College). Taught one section of approximately 25 students for 2 terms. Duties: lecturing, managing office hours, and 4 teaching assistants.
2015	Instructor. University of British Columbia, Department of Mathematics. MATH 105, Integral calculus for commerce and social sciences. Taught one section of approximately 80 students for 1 term. Duties: lecturing, creating assignments, managing office hours, a teaching assistant.
2015	Workshop Instructor. Beat Your Course Inc. Led exam review workshops in differential equations, and multivariate calculus.
2014 - 2015	Instructor. BrainBoost Education. Taught Grade 5-12 students with learning disabilities (e.g. autism, dyslexia, etc).

^{*} denotes equal author contribution (shared first-authorship).

2014 **Teaching Assistant**. University of British Columbia, Department of Mathematics. MATH 220, Mathematical proof. Math learning centre tutor.

RELEVANT EXPERIENCE AND SERVICE

2023 -	Seminar Organizer. OxCSML seminar, University of Oxford. Weekly seminar series for computational statistics and machine learning group.
2023	Workshop Organizer. CoSInES + Bayes4Health, University of Warick. "Optimal transport masterclass." Goal: Outline recent research using optimal transport for Monte Carlo methods.
2022	Seminar Organizer. CoSInES seminar. Bi-weekly seminar series to showcase international computational statistics research.
$2020,\ 2022$	Reviewer. Statistics and Computing.
2022	Note Taker. University of Oxford, Sommerville College. Interviewing prospective undergraduate students for admission to Somerville College.
2020	Reviewer. Biometrika.
2020	Reviewer. Conference on Neural Information Processing Systems (NeurIPS).
2018	Reviewer. Association for Uncertainty in Artificial Intelligence (UAI).
2012 - 2014	General Manager & Co-editor-in-chief. Waterloo Math Review (WMR). The WMR was a Canada-wide journal to showcase undergraduate math research. Duties: Manage submissions, reviewers, design journal, and distribute across Canada.
2013	Research Assistant . University of Waterloo, Department of Pure Mathematics. Supervised by Spiro Karigiannis.
2012	Actuarial Analyst Intern. Desjardins General Insurance Group. Completed P/1 and FM/2 exams from the Society of Actuaries.
2011	Research Assistant . University of Waterloo, Department of Pure Mathematics. Supervised by Kevin Hare.

NOTABLE TALKS

2023 King's College Department Seminar. London, UK.

(Upcoming Invited Seminar) TBD.

University of College London. London, UK.

(Upcoming Invited Seminar) TBD.

European Young Statisticians Meeting 2023. Ljubljana, Slovenia.

(Upcoming Invited Conference) Representative from the UK.

JSM 2023. Toronto, Canada.

(Invited Conference) "ISBA Savage Award Finalist: Theory and Methods."

SMC Down Under Workshop. Brisbane, Australia.

(Plenary Keynote) "Annealed sequential Monte Carlo samplers."

CAIMS 2023 Annual Meeting. Fredericton, Canada.

(Plenary Keynote) "Cecil Graham Doctoral Dissertation Award lecture."

SSC Annual Meeeting 2023. Ottawa, Canada.

(Plenary Keynote) "Pierre Robillard Award lecture."

Heilbronn Cybersecurity Workshop. Bristol, UK.

(Invited Conference) "Parallel tempering on optimized paths."

Univerity of College London Statistics Seminar. London, UK.

(Invited Seminar) "Parallel tempering on optimized paths."

Bayes4Health & CoSInES Workshop. Oxford, UK.

(Invited Conference) "Annealing algorithms."

BayesComp 2023. Levi, Finland.

(Upcoming Invited Conference) "Parallel tempering on optimized paths."

Johns Hopkins Biostats Seminar. Remote.

(Invited Seminar) "Non-reversible parallel tempering."

2022 CMStatistics 2022. London, UK.

(Invited Conference) "Parallel tempering with a variational reference."

NeurIPS 2022. New Orleans, USA.

(Invited Poster) "Parallel tempering with a variational reference."

Harvard University Black Hole Initiative. Cambridge, United States. (Invited Seminar) "Non-reversible parallel tempering and the EHT."

ISBA 2022 World Meeting. Montreal, Canada.

(Invited Conference) "Non-reversible parallel tempering."

University of Montreal Department of Statistics. *Montreal, Canada*. (Invited Seminar) "Non-reversible parallel tempering on optimized paths."

University of Oxford OxCSML Seminar. Oxford, UK.

(Invited Seminar) "Non-reversible parallel tempering on optimized paths."

CoSInES Seminar. Remote.

(Invited Seminar) "Non-reversible parallel tempering."

Queensland University of Technology. Remote.

(Invited Seminar) "Non-reversible parallel tempering on optimized paths."

UBC Department of Statistics. Remote.

(Invited Seminar) "Non-reversible parallel tempering on optimized paths."

Simon Fraser University Department of Statistics. Burnaby, Canada. (Invited Seminar) "Non-reversible parallel tempering on optimized paths."

2021 **MCM 2021**. *Remote*.

(Contributed Conference) "Parallel tempering on optimized paths."

ICML 2021. Remote.

(Invited Poster) "Parallel tempering on optimized paths."

ISBA 2021 World Meeting. Remote.

(Contributed Conference) "Parallel tempering on optimized paths."

Riskfuel Analytics Inc. Remote.

(Invited Seminar) "Parallel tempering on optimized paths."

2020 CAIDA: BC's AI Showcase. Remote.

(Contributed Poster) "Non-reversible parallel tempering."

MURI Seminar. Remote.

(Invited Seminar) "Non-reversible parallel tempering."

2019 University of Bristol Department of Mathematics. Bristol, UK.

(Invited Seminar) "Non-reversible parallel tempering: scaling and optimality."

CMStatistics 2019. London, UK.

(Invited Conference) "Non-reversible parallel tempering."

University of Oxford OxCSML Seminar. Oxford, UK.

(Invited Seminar) "Non-reversible parallel tempering."

MCM 2019. Sydney, Australia.

(Invited Conference) "Non-reversible parallel tempering: scaling and optimality."

 ${\bf 1QBit\ Information\ Technologies\ Inc.\ \it Vancouver,\ Canada.}$

(Invited Seminar) "Non-reversible parallel tempering: scaling and optimality."

 ${\bf Microsoft\ Research}.\ {\it Redmond,\ USA}.$

(Invited Seminar) "Optimal scaling of parallel tempering."