Matthew T. Pratola

Curriculum Vitae

Personal Information

Cell: 614-599-7154 Address: 137 Powell Crossing Blvd

Email: mpratola@stat.osu.edu Suite E

Citizenship: Canada Powell, OH 43065

Education

2003 ▷ B.Sc. Honours Computer Science, Dept. of Computer Science, Brock University 2006 ▷ M.Sc. Statistics, Dept. of Statistics and Actuarial Science, Simon Fraser University

2010 ▷ Ph.D. Statistics, Dept. of Statistics and Actuarial Science, Simon Fraser University

Research Interests

- ▷ Computer model calibration; uncertainty quantification; Bayesian regression trees
- ▶ Spatial statistics; computational statistics; big data; parallel/scaleable MCMC algorithms; blockchain and decentralization
- ▶ Models and experimental design for environmental processes research; health impacts of environmental toxins and climate change

Appointments

2019 ▷ Associate Professor, Dept. of Statistics, The Ohio State University

2013 ► Assistant Professor (tenure-track), Dept. of Statistics, The Ohio State University

2010-2012 > Postdoctoral Research Associate, Statistical Sciences Group, Los Alamos National Laboratory

tional Laboratory

 $2006\text{-}2010 \triangleright \text{Ph.D.}$ Candidate, Dept. of Statistics and Actuarial Science, Simon Fraser Uni-

versity

2007 Course Lecturer, Department of Statistics and Actuarial Science, Simon Fraser University. Lectured 140+ students of 2nd year mathematical statistics course;

wrote all assigments and exams; managed teaching assistants

2003-2010 ▷ Teaching and/or Research Assistant, Department of Statistics and Actuarial Sci-

ence, Simon Fraser University

2003-2006 $\,\,$ \triangleright M.Sc. Candidate, Dept. of Statistics and Actuarial Science, Simon Fraser Uni-

versity

Students

2024 expected (Ph.D.) ▷ J. Yannotty, currently pre-Candidacy Ph.D. student (Advisor: Pratola; co-Advisor: Santner).

2023 expected (Ph.D.) ▷ G. Collins, currently pre-Candidacy Ph.D. student (Advisor: Pratola; co-Advisor: Herbei).

2022 expected (Ph.D.) ▷ V. Geels, currently in final year of Ph.D. (Advisor: Pratola; co-Advisor: Herbei).

2020 (Ph.D.) A. Horiguchi, currently Postdoc at Duke University (Advisor: Pratola; co-Advisor: Santner).

- 2018 (Ph.D.) ▷ S. Nguyen, Data Scientist at JP Morgan Chase (Advisor: Craigmile; co-Advisor: Pratola).

Grants & Awards

- ≥ NSF: "Bayesian Analysis of Nuclear Dynamics", Dr. M.T. Pratola [Co-I, OSU, #UT21727, \$584K], Dr. R. Furnstahl [Co-PI, OSU], Dr. U. Heinz [Co-I, OSU], F. Viens [Co-PI, Michigan State University], T. Maiti [Co-I, Michigan State University], W. Nazarewicz [Co-I, Michigan State University], F. Nunes [Co-I, Michigan State University], S. Pratt [Co-I, Michigan State University], S. Wild [Co-PI, Argonne National Laboratory and Northwestern University], M. Plumlee [Co-I, Northwestern University] and D. Phillips [PI, Ohio University] (awarded)
- 2020 ▷ Thomas and Jean Powers Teaching Award (Dept. of Statistics, OSU)
- 2019 ▷ NSF DMS: "Innovations for Bayesian Tree Ensemble Methodology", Dr. M.T. Pratola [PI, OSU, #1916231, \$120K], Dr. R.E. McCulloch [Co-PI, Arizona State University, #1916245, \$150K] and Dr. E.I. George [Co-PI, The University of Pennsylvania, #1916233, \$160K] (awarded)
- 2018 KAUST CRG: "An Advanced Spatio-temporal Statistical Methodology for Impact Studies on Air Quality and Renewable Energy", Dr. Y. Sun [PI, KAUST, #3800.1],
 Dr. B. Reich [Co-PI, North Carolina State University, #3800.2] and Dr. M.T. Pratola [Co-PI, OSU, #3800.3, \$185K] (awarded)
- 2018 ▷ Frank Wilcoxon award for best practical application paper appearing in the 2017 issues of Technometrics
- 2018 ▷ Awarded Summer 2018 visitorship at the JADS institute in The Netherlands
- 2018 ▷ Isaac Newton Institute Workshop on UQ for Inverse Problems travel award
- 2017 ▶ Awarded Spring 2018 visitorship at the Mathematical Biosciences Institute, The Ohio State University
- 2016 ▷ Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models was a read paper at ISBA2016
- 2015 > Parallel Bayesian Additive Regression Trees named a noteworthy article by the ASA Journal of Computational and Graphical Statistics and included in the ASA's article collection on Bayesian Statistics
- 2015 ▷ Spring Research Conference Invited Program Scholarship (awarded)
- 2014 ▷ College of Public Health Collaborative Postdoc Research Program Grant (awarded)
- 2014 ▶ Frank Wilcoxon award for best practical application paper appearing in the 2013 issues of Technometrics
- 2013 ▷ Ohio Supercomputing Center (OSC) Startup Grant (awarded, grant #PAS1040-1)

Refereed Publications

- 2022 ▷ M.T. Pratola, R.E. McCulloch and E.I. George: "Influential Observations in Bayesian Regression Tree Models", submitted (JCGS).
- 2022 ▷ H. Luo, G. Nattino and M.T. Pratola. "Sparse Additive Gaussian Process Regression", Journal of Machine Learning Research, accepted (to appear).

- 2021 ▷ M.T. Pratola, R.E. McCulloch and E.I. George: "Influential Observations in Bayesian Regression Tree Models", NeurIPS workshop: Your Model is Wrong: Robustness and misspecification in probabilistic modeling (accepted).
- 2021 ▷ V. Geels, M.T. Pratola and R. Herbei: "The Taxicab Sampler: MCMC for Discrete Spaces with Application to Tree Models", submitted.
- 2021 ▷ A. Horiguchi, T.J. Santner, Y. Sun and M.T. Pratola: "Using BART to Perform Pareto Optimization and Quantify its Uncertainties", accepted to the special issue on Industry 4.0 at Technometrics.
- 2021 ▷ D.R. Phillips, R.J. Furnstahl, U. Heinz, T. Maiti, W. Nazarewicz, F.M. Nunes, M. Plumlee, M.T. Pratola, S. Pratt, F.G. Viens and S.M. Wild. "Get on the BAND Wagon: A Bayesian Framework for Quantifying Model Uncertainties in Nuclear Dynamics", Journal of Physics G: Nuclear and Particle Physics, vol.48, pp.072001.
- 2020 ▷ A. Horiguchi, M.T. Pratola and T.J. Santner. "Assessing Variable Activity for Bayesian Regression Trees", Reliability Engineering and System Safety (Special Issue on Sensitivity Analysis of Model Outputs), vol.207, pp.107391.
- 2020 ▷ J.A. Melendez, R.J. Furnstahl, H.W. Griebhammer, J.A. McGovern, D.R. Phillips and M.T. Pratola. "Designing Optimal Experiments: An Application to Proton Compton Scattering", European Physical Journal A, vol.57, article 81.
- 2019 ▷ J.A. Melendez, R.J. Furnstahl, D.R. Phillips, M.T. Pratola and S. Wesolowski. "Quantifying Correlated Truncation Errors in Effective Field Theory", Physical Review C, vol.100, pp.044001.
- 2019 ▷ H.T. Nguyen, M.T. Pratola and P.F. Craigmile. "Near-Optimal Design", revised.
- 2019 ▷ F. Dai, V. Svetnik, A. Liaw, M.T. Pratola and R. Sheridan. "Building Quantitative Structure-Activity Relationship Using Bayesian Additive Regression Trees", Journal of Chemical Information and Modeling, vol.59, pp.2642–2655.
- 2019 ▷ R. Mohammadi, M.T. Pratola and M. Kaptein. "Continuous-time Birth-Death MCMC for Bayesian Regression Tree Models", Journal of Machine Learning Research, vol.21, pp.1–26.
- 2019 ▷ M.T. Pratola, C.D. Lin and P.F. Craigmile. "Optimal Design Emulators: a Point Process Approach", arXiv:1804.02089, revised (Biometrika).
- 2018 ▷ M.T. Pratola, H.A. Chipman, E.I. George and R.E. McCulloch. "Heteroscedastic BART Via Multiplicative Regression Trees", Journal of Computational and Graphical Statistics, DOI:10.1080/10618600.2019.1677243.
- 2018 ▷ M.T. Pratola and O. Chkrebtii. "Bayesian Calibration of Multistate Stochastic Simulators", Statistica Sinica, vol.28, pp.693-720 (special issue on Computer Experiments).
- 2017 ▷ M.T. Pratola, O. Harari, D. Bingham and G.E. Flowers. "Design and Analysis of Experiments on Non-Convex Regions", *Technometrics*, vol.59, pp.36-47.
- 2016 ▷ M.T. Pratola. "Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models Rejoinder", Bayesian Analysis, vol.11, pp.949-955.
- 2016 ▷ M.T. Pratola. "Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models" (with discussion), Bayesian Analysis, vol.11, pp.885-911.
- 2016 ▷ M.T. Pratola and D. Higdon. "Bayesian Additive Regression Tree Calibration of Complex High-Dimensional Computer Models", *Technometrics*, vol.58, pp166-179.
- 2014 ▷ M.T. Pratola, R. McCulloch, J. Gattiker, H. Chipman and D. Higdon. "Parallel Bayesian Additive Regression Trees", Journal of Computational and Graphical Statistics, vol.23, pp.830-852

- 2013 ▷ M. T. Pratola, S. Sain, M. Wiltberger, J. Rigler and D. Bingham. "Fast Sequential Computer Model Calibration of Large Non-Stationary Spatial-Temporal Processes", Technometrics, vol.55, pp.232-242
- 2013 ▷ D. Higdon, M.T. Pratola, J. Gattiker, E. Lawrence, S. Habib, K. Heitmann, S. Price,
 C. Jackson and M. Tobis. "Computer Model Calibration using the Ensemble Kalman Filter", Technometrics, vol.55, pp.488-500.
- 2010 ▷ M. T. Pratola. "Developments in Computer Model Calibration", *Ph.D. Thesis*, Dept. of Statistics and Actuarial Science, Simon Fraser University
- 2009 ▷ T. Wolf and M. Pratola. "A Library of Eyes in Go II: Monolithic Eyes", Games of No Chance 3, vol.56, pp.249-268
- 2003 ▷ M. Pratola and T. Wolf. "Optimizing GoTools' Search Heuristics using Genetic Algorithms", ICGA Journal 26, vol.1, pp.28-49

New Work

- > V. Geels, R. Herbei and M.T. Pratola: Multi-tree Models for Count Data (working title)
- ▶ H. Luo and M.T. Pratola: Batched Bayesian Regression Trees (working title)
- > J.A. Melendez, R.J. Furnstahl, D.R. Phillips, M.T. Pratola and S. Wesolowski. *Quantifying Correlated Truncation Errors in Effective Field Theory: an Application* (working title)
- ▶ A. Horiguchi and M.T. Pratola: Sparse Variable Selection Prior for Bayesian Regression Trees (working title)
- ▶ M.T. Pratola and Y. Sun: A Comparison of Approximate Bayesian Computation and Stochastic Calibration of Computationally Expensive Weather Simulators
- ▷ M.T. Pratola Entropy Optimal Biq Data Bayesian Ensembles

Invited Talks

- 2022 ▷ IMS International Conference on Statistics and Data Science (ICSDS 2022): Making Bayesian Tree Models Robust and Interpretable
- 2022 ▷ ICSA Applied Statistics Symposium: Bayesian Calibration and Model Mixing
- 2022 ▷ Spring Research Conference (SRC 2022): Making Bayesian Tree Models Robust and Interpretable
- 2021 ▷ Monie A. Ferst Award Symposium, Georgia Tech: Influential Observations in Bayesian Regression Tree Models
- 2021 \triangleright Michigan State University, Department of Statistics: Influential Observations in Bayesian Regression Tree Models
- 2021 ▷ McGill University, Department of Epidemiology, Biostatistics, & Occupational Health:

 Bayesian Additive Regression Trees for Statistical Learning
- 2020 ▷ Information and Statistics in Nuclear Experiment and Theory (ISNET v8): Early Directions in Bayesian Model Mixing
- 2020 ▷ Fall Technical Conference (FTC 2020): Assessing Variable Activity for Bayesian Regression Trees
- 2020 ▷ Joint Statistical Meetings (JSM 2020): Sparse Additive Gaussian Process Regression
- 2020 ▷ Spring Research Conference (SRC 2020): Assessing Variable Activity for Bayesian Regression Trees

- 2020 ▷ Department of Statistics and Actuarial Science, The University of Waterloo: Bayesian Additive Regression Trees
- 2020 ▷ Eastern North American Region International Biometric Society Conference (ENAR 2020): Heteroscedastic Bayesian Additive Regression Trees
- 2019 Department of Mathematics and Statistics, Queen's University: Bayesian Additive Regression Trees
- 2019 ▷ International Conference on Statistical Distributions and Applications (ICOSDA 2019):

 Adaptive Splitting Bayesian Regression Tree Models
- 2019 ▷ Joint Statistical Meetings (JSM 2019): Adaptive Splitting Bayesian Regression Tree Models
- 2019 ▷ Spring Research Conference (SRC 2019): Sparse Additive Gaussian Process and Its Applications
- 2019 ▷ University of Western Ontario, Department of Statistics: Optimal Design Emulators and Near-Optimal Designs
- 2019 ▷ Los Alamos National Laboratories: Optimal Design Emulators and Near-Optimal Designs
- 2018 > Information and Statistics in Nuclear Experiment and Theory Workshop: Bayesian Calibration of Stochastic Simulators
- 2018 ▷ Statistical Sciences Group, Los Alamos National Laboratory: Bayesian Calibration of Stochastic Simulators
- 2018 ▷ ISBA2018: Some Thoughts on Model Discrepancy After Hanging Out with Physicists
- 2018 ▷ The JADS Institute: Bayesian Statistical Uncertainty Quantification: Inference and Prediction with Computational Models and Big Data
- 2018 ▷ UQ for Inverse Problems in Complex Systems, The Isaac Newton Insitute: A Comparison of Approximate Bayesian Computation and Stochastic Calibration of Computationally Expensive Weather Simulators
- 2018 ▷ The Mathematical Biosciences Institute, The Ohio State University: Bayesian Statistical Uncertainty Quantification: Inference and Prediction with Computational Models and Big Data
- 2017 ▷ School of Industrial and Systems Engineering, Georgia Institute of Technology: A Stochastic Process Approach to Generating Designs: Optimal Design Emulators
- 2017 ▷ Joint Statistical Meetings (JSM) 2017: Residuals and Influence in Bayesian Ensemble Models
- 2017 ▷ Design and Analysis Conference (DAE 2017): A Stochastic Process Approach to Generating Designs: Optimal Design Emulators
- 2017 $\,\,\vartriangleright$ Department of Methodology and Statistics, Tilburg University: Heteroscedastic BART Using Multiplicative Regression Trees
- 2017 ▷ King Abdullah University of Science and Technology: A Comparison of Approximate Bayesian Computation and Stochastic Calibration of Computationally Expensive Weather Simulators
- 2016 ▷ ISBA2016: Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models
- 2016 ▷ SIAMUQ2016: Bayesian Calibration of Stochastic Simulators
- 2015 \triangleright BNP Workshop, NIPS2015: Modeling Heteroscedasticity with Bayesian Multiplicative Trees (spotlight presentation)

- 2015 ▷ INFORMS2015: Empirical Orthogonal Function Calibration with Simulator Uncertainty
- 2015 ▷ SRC2015: Parallel Bayesian Additive Regression Trees
- 2014 DERCIM2014: Bayesian Regression Trees, Nonparametric Heteroscedastic Regression Modeling and MCMC Sampling
- 2014 ▷ King Abdullah University of Science and Technology: Bayesian Regression Trees, Nonparametric Heteroscedastic Regression Modeling and MCMC Sampling
- 2014 ▷ JSM: Spatial-Temporal Modeling of Rain Rates using Approximate Bayesian Computation
- 2014 ▷ STATMOS Talk, The University of Chicago: Statistical Uncertainty Quantification
- 2014 ▷ SIAM Conference on Uncertainty Quantification: Model Calibration with Simulator Uncertainty and Differential Equation Constraints: An Empirical Orthogonal Functions Approach
- 2014 → MCMSki Conference: Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models
- 2013 ▷ JSM: Quantifying Uncertainty in CO2 Emissions with a Restricted Number of Remote Sensors
- 2013 ▷ Department of Mathematics, University of Alabama: Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models
- 2013 ▷ Department of Statistics, University of Manitoba: Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models
- 2013 ▷ Department of Statistics, The Ohio State University: Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Regression Tree Models
- 2012 ▷ Department of Mathematics and Statistics, Acadia University: Efficient Metropolis-Hastings Proposal Mechanisms for Bayesian Additive Regression Trees
- 2012 ▷ Spring Research Conference: Parallel Bayesian Additive Regression Trees
- 2012 SIAM Conference on Uncertainty Quantification: Parallel Bayesian Additive Regression Trees
- 2012 SIAM Conference on Uncertainty Quantification: Bayesian Calibration via Additive Regression Trees with Application to the Community Ice Sheet Model
- 2011 ▷ Accelerating Industrial Productivity via Deterministic Computer Experiments and Stochastic Simulation Experiments, Sir Isaac Newton Institute DAE program: A Fully Bayesian and Data Efficient Approach to Model Calibration and Uncertainty Quantification
- 2011 > JSM: Combining Multiple Computer Models for Posterior Predictive Inference
- 2011 \triangleright 16th Annual CESM Workshop: Calibration and Uncertainty Quantification of the GLIMMER-CISM Ice Sheet Model: An Initial Investigation
- 2010 ▷ INFORMS: Fast Calibration of Complex Computer Models
- 2010 ▷ Los Alamos National Laboratory: Fast Calibration of Complex Computer Codes

Posters and Other Contributions

2022 ▷ H. Chipman, E.I. George, R. Hahn, R.E. McCulloch, M.T. Pratola and R. Sparapani: Computational Approaches to Bayesian Additive Regression Trees, in Computational Statistics in Data Science, Editors W.W. Piegorsch, R.A. Levine, H.H. Zhang and T.C.M. Lee, John Wiley & Sons.

- 2021 ▷ M.T. Pratola, R.E. McCulloch and E.I. George: Influential Observations in Bayesian Regression Tree Models, NeurIPS Workshop: Your Model is Wrong: Robustness and misspecification in probabilistic modeling.
- 2020 ▷ Organizer: Technometrics Special Issue on Industry 4.0
- 2020 ▷ Lead and Co-Organizer: Conversations on the Politics and Science of Climate Change in the Buckeye State
- 2020 \triangleright JSM Roundtable Chair: Computational Developments for Bayesian Regression Tree Methods
- 2017 ▷ JSM Session Chair and Organizer: New Directions in Computer Experiments
- 2016 ▷ JSM Session Chair and Organizer: Advances in Bayesian Regression Tree Modeling
- 2016 \triangleright Book Review: Parallel Computing for Data Science with examples in R, C++ and CUDA (by N. Matloff), The American Statistician, to appear.
- 2015 ▷ JSM Session Chair: Bayesian Modeling in Physical Sciences and Engineering
- 2015 \triangleright BNP Workshop, NIPS2015: Modeling Heteroscedasticity with Bayesian Multiplicative Trees
- 2014 ▷ JSM Session Chair: Environmental Monitoring Using Networks of Sensors
- 2014 > M.T. Pratola, T. Aldemir, R. Denning, A. Ferketich and E. Klein: Scalable Statistical Methodology for the Analysis of Exposure to Second Hand Smoke in Multiunit Dwellings from Localized Outdoor Sources, OSU Biostatistics Symposium
- 2012 ▷ M.T. Pratola, D. Higdon, J. Gattiker and C. Jackson: Computer Model Calibration using the Ensemble Kalman Filter, Conference on Data Analysis
- 2011 ▷ M.T. Pratola, R. McCulloch, J.Gattiker, H. Chipman and D. Higdon: Parallel Bayesian Additive Regression Trees, NIPS Annual Workshop
- 2011 ▷ M.T. Pratola, J. Reisner, D. Higdon and M.K. Dubey: Quantifying Uncertainty in CO2 Emissions with a Restricted Number of Remote Sensors: A Comparison of Model Calibration and Kalman Filtering Techniques, AGU Fall Meeting
- 2009 ▷ M.T. Pratola: An Overview of Computer Model Calibration Experiments with Application to a Space-Weather Model, presentation at the Joint UBC/SFU Graduate Student Workshop
- 2009 ▷ M.T. Pratola, S. Sain and D. Bingham: Fast Calibration of Complex Computer Models, contributed poster, presented at DAE
- 2009 ▷ M.T. Pratola, S. Sain and D. Bingham: Fast Calibration of Complex Computer Models, contributed paper presented at JSM
- 2009 ▷ R. Bhattacharya, M.T. Pratola and W. Thompson: Design of Experiments for Statis tical Models of Dynamical Systems, poster project presentation, STAT890: Statistics for Dynamic Systems Models with Dr. Dave Campbell
- 2009 ▷ M.T. Pratola: Kriging, Computer Models and Prometheus, contributed talk, MI-TACS/GEOIDE Summer School on the Mathemati- cal and Statistical Descriptions of Forest Fire Spread: Spatial Statistics and Level Set Method
- 2009 ▷ M.T. Pratola, S. Sain and D. Bingham: Fast Calibration of Complex Computer Models, contributed poster, Workshop on Statistical Methods for Dynamic Systems Models
- 2009 ▷ M.T. Pratola, S. Sain and D. Bingham: Fast Calibration of Complex Computer Models, contributed poster, session on the Design and Analysis of Computer Experiments and Variable Selection for Complex Systems, SSC
- 2009 ▷ M.T. Pratola, S. Sain and D. Bingham: Fast Calibration of Complex Computer Models, contributed talk, session on Analysis of Computer Experiments and Variable Selection, SRC
- 2007 ▷ M.T. Pratola and D. Bingham: Design on Non-Convex Regions: Optimal Experiments for Spatial Process Prediction with Applications to Industrial Processes, JSM

Workshops and Applied Research Experience

- 2014 ▷ SIAM Conference on Uncertainty Quantification Minisymposium: Gaussian processes modelling uncertainty layers, from forward simulation to calibration, with D. Campbell, O. Chkrebtii and J. Bryansdottir.
- 2009 ▷ Lab Instructor, MITACS/GEOIDE Summer School on the Mathematical and Statistical Descriptions of Forest Fire Spread: Spatial Statistics and Level Set Method, Hinton Training Centre
- 2008 ▷ Invited Collaborator, Institute for Mathematics Applied to Geosciences, National Center for Atmospheric Research
- 2007 ▷ Organizer, Fall 2007 Joint UBC/SFU Graduate Student Workshop, Dept. of Statistics and Actuarial Science, Simon Fraser University
- 2007 ▷ Statistical and Applied Mathematical Sciences Institute's Theme of the Year Workshop III: Application of Statistics to Numerical Models, National Center for Atmospheric Research
- 2006 ▷ Statistical and Applied Mathematical Sciences Institute: Summer School on the Design and Analysis of Computer Experiments, Simon Fraser University
- 2006 ▷ Pacific Institute for the Mathematical Sciences: Industrial Problem Solving Workshop, Simon Fraser University

Service

- ▶ Associate Editor: Technometrics, 2016-current.
- ▷ Reviewer: Technometrics; Journal of the American Statistical Association; Bayesian Analysis; Journal of Computational and Graphical Statistics; Statistics and Computing; Annals of Applied Statistics; Statistica Sinica; Journal of Uncertainty Quantification; Statistical Science; Stat; Canadian Journal of Statistics; Computational Statistics and Data Analysis; Statistical Analysis and Data Mining; Journal of Agricultural, Biological and Environmental Statistics; Journal of Forecasting; Applied Stochastic Models in Business and Industry
- ▷ Education chair: Section on Physical & Engineering Sciences, American Statistical Association, 2015-current
- ▶ Publicity Chair: Section on Physical & Engineering Sciences, American Statistical Association, 2012-2015
- ▶ Member of the American Statistical Association (ASA), the Statistical Society of Canada (SSC) and the International Society for Bayesian Analysis (ISBA)
- ▶ Member of the Central Ohio Energy and Air Quality Working Group, 2018-current.
- ▷ Organizer: Fall 2007 Joint UBC/SFU Graduate Student Workshop

Teaching

Note: I was on sabbatical for the 2020-2021 school year.

- 2022 ▷ STAT3303: Statistical Decision Making (Spring 2022, 3 credit hours, 55 students)
- 2022 ▷ STAT8998: Ph.D. Research (pre-candidacy) (Spring 2022, 3 credit hours, 2 students)
- 2022 ▷ STAT8999: Ph.D. Research (Spring 2022, 1 credit hour, 1 student)
- 2021 STAT4620: Introduction to Statistical Learning (Fall 2021, 2 credit hours, 50 students)
- 2021 ▷ STAT8998: Ph.D. Research (pre-candidacy) (Fall 2021, 3 credit hours, 2 students)
- $2021 \triangleright \text{STAT8999}$: Ph.D. Research (Fall 2021, 2 credit hours, 1 student)
- 2021 ▷ STAT8193: Individual Studies (Summer 2021, 3 credit hours, 1 student)
- 2021 ▷ STAT8999: Ph.D. Research (Summer 2021, 1 credit hours, 1 student)

```
2021 ▷ STAT8193: Individual Studies (Spring 2021, 2 credit hours, 2 students)
```

- 2021 ▷ STAT8998: Ph.D. Research (pre-candidacy) (Spring 2021, 3 credit hours, 1 student)
- 2021 ▷ STAT8999: Ph.D. Research (Spring 2021, 2 credit hours, 1 student)
- 2020 ▷ STAT8193: Individual Studies (Fall 2020, 3 credit hours, 1 student)
- 2020 ▷ STAT8999: Ph.D. Research (Fall 2020, 3 credit hours, 1 student)
- 2020 ▷ STAT8999: Ph.D. Research (Fall 2020, 1 credit hours, 1 student)
- 2020 ▷ STAT8999: Ph.D. Research (Summer 2020, 2 credit hours, 1 student)
- 2020 ▷ STAT8999: Ph.D. Research (Summer 2020, 3 credit hours, 1 student)
- 2020 ▷ STAT6193: Individual Studies (Summer 2020, 3 credit hours, 7 students)
- 2020 ▷ STAT8999: Ph.D. Research (Spring 2020, 2 credit hours, 1 student)
- 2020 ▷ STAT8999: Ph.D. Research (Spring 2020, 3 credit hours, 1 student)
- 2020 ▷ STAT6193: Individual Studies (Spring 2020, 1 credit hour, 1 student)
- 2020 ▷ STAT6193: Individual Studies (Spring 2020, 1 credit hour, 1 student)
- 2020 ▷ STAT6950: Applied Statistics II (Spring 2020, 4 credit hours, 23 students)
- 2020 ▷ STAT3303: Statistical Decision Making (Spring 2020, 3 credit hours, 32 students)
- 2019 ▷ STAT8999: Ph.D. Research (Fall 2019, 7 credit hours, 1 student)
- 2019 ▷ STAT8999: Ph.D. Research (Fall 2019, 2 credit hours, 1 student)
- 2019 ▷ STAT8999: Ph.D. Research (Fall 2019, 2 credit hours, 1 student)
- 2019 ▷ STAT4620: Introduction to Statistical Learning (Fall 2019, 2 credit hours, 54 students)
- 2019 ▷ STAT8999: Ph.D. Research (Summer 2019, 2 credit hours, 1 student)
- 2019 ▷ STAT8999: Ph.D. Research (Summer 2019, 4 credit hours, 1 student)
- 2019 ▷ STAT6193: Individual Studies (Summer 2019, 3 credit hours, 2 students)
- 2019 ▷ STAT6950: Applied Statistics II (Spring 2019, 4 credit hours, 19 students)
- 2019 ▷ STAT8999: Ph.D. Research (Spring 2019, 6 credit hours, 1 student)
- 2018 ▷ STAT8999: Ph.D. Research (Fall 2018, 3 credit hours, 1 student)
- 2018 ▷ STAT5301: Intermediate Data Analysis (Fall 2018, 4 credit hours, 62 students)
- 2018 ▷ STAT4620: Introduction to Statistical Learning (Fall 2018, 2 credit hours, 36 students)
- 2018 > STAT8999: Ph.D. Research (Spring 2018, 1 credit hour, 1 student)
- 2018 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Spring 2018, 1 credit hour, 4 students)
- 2018 ▷ STAT4193: Individual Studies (Spring 2018, 1 credit hour, 1 student)
- 2017 ▷ STAT8810: Special Topics in Uncertainty Quantification via Tree-based Models and Approximate Computations (Fall 2017; 3 credit hours)
- 2017 ▷ STAT4620: Introduction to Statistical Learning (Fall 2017; 2 credit hours)
- 2017 ▷ STAT6950: Applied Statistics II (Spring 2017; 4 credit hours)
- 2017 ▷ STAT6450: Applied Regression Analysis (Spring 2017; 4 credit hours)
- 2017 ▷ STAT7999: M.Sc. Research (Spring 2017; 1 student)
- 2017 ▷ STAT8999: Ph.D. Research (Spring 2017; 1 student)
- 2016 ▷ STAT8193: Design and Spatial Point Processes (Fall 2016; 1 credit hour)
- 2016 ▷ STAT4620: Introduction to Statistical Learning (Fall 2016; 2 credit hours)
- 2016 ▷ STAT7999: M.Sc. Research (Fall 2016; 1 student)
- 2016 ▷ STAT8999: Ph.D. Research (Fall 2016; 1 student)
- 2016 ▷ STAT3450: Basic Statistics for Engineers (Spring 2016; 2 credit hours)
- 2016 ▷ STAT6950: Applied Statistics II (Spring 2016; 4 credit hours)
- $2016 \triangleright STAT8999$: Ph.D. Research (Spring 2016; 1 student)

- 2016 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Spring, 2016) [Organizer]
- 2016 ▷ STAT8750.04: Research Group on Quantitative Consumer "SPAM" (Spring, 2016) [Participant]
- 2015 ▷ STAT5301: Intermediate Data Analysis I (Fall 2015; 4 credit hours)
- 2015 ▷ STAT8999: Ph.D. Research (Fall 2015; 1 student)
- 2015 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Fall, 2015) [Organizer]
- 2015 ▷ STAT8750.06: Research Group in Spatial Statistics and Environmental Statistics (Fall, 2015) [Participant]
- 2015 ▷ Independent Studies Course (Summer, 2015; 3 credit hours equivalent)
- 2015 ▷ STAT6950: Applied Statistics II (Spring 2015; 4 credit hours)
- 2015 ▷ STAT6450: Applied Regression Analysis (Spring, 2015; 4 credit hours)
- 2015 ▷ Independent Studies Course: Modern Regression Methods (Spring, 2015; 3 credit hours equivalent)
- 2015 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Spring, 2015) [Organizer]
- 2015 ▷ STAT8750.06: Research Group in Spatial Statistics and Environmental Statistics (Spring, 2015) [Participant]
- 2014 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Fall, 2014) [Participant/presenter]
- 2014 ▷ STAT8750.06: Research Group in Spatial Statistics and Environmental Statistics (Fall, 2014) [Participant/Faculty mentor for student group]
- 2014 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Spring, 2014) [Participant/presenter]
- 2014 ▷ STAT6950: Applied Statistics II (Spring, 2014; 4 credit hours)
- 2014 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Fall, 2013) [Participant/presenter]
- 2014 ▷ STAT8750.02: Research Group in Spatial Statistics (Spring, 2013) [Participant]
- 2013 ▷ STAT8460: Special Topics in Design of Experiments (Fall, 2013; 3 credit hours)
- 2013 ▷ STAT8750.02: Research Group in Design of Physical and Computer Experiments (Fall, 2013) [Participant/presenter]
- 2007 ▷ Course Lecturer: Introduction to Probability and Statistics (STAT270, SFU)