Blair Laurence Bilodeau

blair.bilodeau@mail.utoronto.ca | (519) 871 4811 | Toronto, Canada | stat.blairbilodeau.ca

EDUCATION

Sep 2018 - PhD, Statistics - 4.00/4.00

Present University of Toronto (Toronto, Canada)

Sep 2014 – Honours BSc, Financial Modelling and Mathematics – 3.97/4.00

Apr 2018 Western University (London, Canada)

PREPRINTS

Bilodeau B.L., Stanford D.A., Goldszmidt M., Appleton A. "Simulated co-location of patients admitted to an inpatient internal medicine teaching unit: Potential impacts on efficiency and physician-nurse collaboration." Submitted to INFOR on May 10, 2018. Resubmitted with revisions on Dec 7, 2018.

CONFERENCE TALKS

"Simulated geographical co-location of patients admitted to an inpatient internal medicine teaching unit: Potential impacts on efficiency and physician-nurse collaboration." CanQueue, University of Alberta, Edmonton, Canada. Aug 17-18, 2018.

"Simulated geographical co-location of patients admitted to an inpatient internal medicine teaching unit: Potential impacts on efficiency and physician-nurse collaboration." Operations Research Applied to Health Services (ORAHS), Oslo Science Park, Oslo, Norway. July 29 – Aug 3, 2018.

RESEARCH EXPERIENCE

Aug 2017

May 2018 - NSERC Undergraduate Student Research Award II

Aug 2018 Western University (London, Canada)

Supervisor: David Stanford

- Derived the Laplace transform of the joint density function for accumulated priorities in the two-class accumulating priority queue and performed numerical inversions for certain test parameters.
- Extended these results to the case where the high priority class begins with some initial credits to obtain a system of equations. For the purpose of solving this system, made progress on finding the average waiting time for the high priority class by deriving an analytic expression.
- Proved a combinatorial method for determining the low priority waiting time distribution, as opposed to the previous approximation method.

May 2017 - NSERC Undergraduate Student Research Award I

Western University (London, Canada)

Supervisor: David Stanford

- Developed a simulation model of the internal medicine ward at London's University Hospital in Python to study physician-nurse collaboration efficiency.
- Analyzed a year's worth of data in R and calibrated the stochastic elements of the model.
- Proposed and tested two novel changes based on geographic co-location of patient bed assignments and a lowest census model of patient team assignments, which suggested improved efficiency without a negative impact on patient quality of care metrics.
- Investigated sources of delay for mental health patients in the extreme tails of the empirical waiting time distribution. Assessed the impact of eliminating these patients through both a deterministic and stochastic simulation.

Sep 2016 – Independent Study Project

Dec 2016 Western University (London, Canada)

Supervisor: Zinovi Krougly

• Implemented the Gaver-Stehfest algorithm in C++ to calculate Laplace and inverse Laplace transforms with arbitrary precision.

Professional Experience

May 2016 - Risk Research Intern

Aug 2016

London Life Insurance Company – Wealth Management (London, Canada)

- Analyzed annuitant mortality data using Access databases, SQL, VBA macros, and PivotTables to make pricing and valuation recommendations.
- Identified lines of business which were experiencing abnormal mortality and used new factors within the customer data to reveal causes.
- Wrote and optimized Access SQL code to improve data quality, simplify the user experience, and cut study runtime in half.
- Investigated possible improvements for measuring lag on late-reported deaths using regression in R, quantifying that predictions were acceptable to a high significance level.

May 2015 - Data Analyst Intern

Aug 2015

Bell Canada - Access Network (London, Canada)

- Estimated future spending by using Excel PivotTables, V-Lookups, and VBA formulas to predict construction milestones from historical data. Interpreted these trends to recommend allocation of funds and identified which jobs could be cancelled with minimal costs.
- Automated many clerical tasks with VBA macros to improve efficiency and data quality by reducing human error and poor formatting.

Sep 2010 – Level 3 Ice Hockey Referee

Apr 2017

Ontario Hockey Federation (London, Canada)

- Analyzed on-ice situations and reacted quickly to minimize mistakes and maintain the game's integrity.
- Communicated with on-ice partners to anticipate potential conflict before it escalated.
- Established a calm presence when faced with aggravated coaches to defuse situations.

TEACHING EXPERIENCE

University of Toronto - Department of Statistical Sciences (Toronto, Canada)

Spring 2019 STA355 Theory of Statistical Practice – *Teaching Assistant*

STA457 Time Series Analysis – *Teaching Assistant*

Fall 2018 ACT230 Mathematics of Finance for Non-Actuaries – *Teaching Assistant*

STA347 Probability – *Teaching Assistant*

RESEARCH GRANTS

2018-2019	NSERC Canada Graduate Scholarships - Master's, University of Toronto	\$17,500
2018-2019	Queen Elizabeth II Graduate Scholarship, University of Toronto (DECLINED)	\$15,000
2018	NSERC Undergraduate Student Research Award, Western University	\$4,500
2017	NSERC Undergraduate Student Research Award, Western University	\$4,500

SCHOLARSHIPS AND AWARDS

2018	E.F. Burton and F.W. Burton Graduate Scholarship, University of Toronto	\$3,000
2017	Robert and Ruth Lumsden Scholarships in Science, Western University	\$1,500
2017	Borwein Memorial Prize, Western University	\$100
2014-2017	Continuing Admission Scholarship, Western University	\$10,000