## PERSONAL AND CONTACT INFORMATION

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## **EDUCATION**

M.Sc. Mathematics May 2021 - present McGill University Montréal, QC, Canada

Supervisor: Luc Devroye.

**B.Sc. Joint Honours Mathematics and Computer Science** September 2017 – April 2021 Montréal, QC, Canada

McGill University

Minor: Linguistics. CGPA: 3.84/4.

Exchange semester February – June 2019 Prague, Czech Republic

Faculty of Mathematics and Physics, Charles University

Grade: 1 on all courses (highest score attainable).

## AWARDS AND FUNDING

NSERC Canada Graduate Scholarship – Master's (\$17,500) May 2021 - April 2022 NSERC Undergraduate Student Research Award (\$7,125) May - August 2020 Governor General's Academic Medal - Bronze June 2015

## GRADUATE-LEVEL COURSEWORK

Higher algebra (categories, groups, modules), functional analysis, quadratic and modular forms, combinatorics, topology (including some algebraic topology), probabilistic analysis of algorithms.

## Research Interests

Analysis of random discrete structures, analysis and design of algorithms, enumerative combinatorics, additive combinatorics, algebra.

# Papers

- P2. (with Anna M. Brandenberger and Luc Devroye) Root estimation in Galton-Watson trees. To appear in Random Structures and Algorithms, 24 pp. [arXiv:2007.05681]
- P1. (with Rosie Y. Zhao) Arithmetic subsequences in a random ordering of an additive set. Integers: Electronic Journal of Combinatorial Number Theory 21 (2021), #A89, 19 pp. [arXiv:2012.12339]

## Submitted Papers

- (with Luc Devroye and Rosie Y. Zhao) The independence number of a Bienaymé-Galton-Watson tree and related parameters. arXiv preprint 2106.14389, 20 pp.
- (with Jad Hamdan and Jonah Saks) The lattice of arithmetic progressions. arXiv preprint 2106.05949,
- (with Anna M. Brandenberger, Luc Devroye, and Rosie Y. Zhao) Leaf multiplicity in a Bienaymé-Galton-Watson tree. arXiv preprint 2105.12046, 11 pp.

# Reports

- **R4.** Finding regularity in Tlingit verb prefixes. Semester project report, McGill University (Montréal, Québec, April 2021), 7 pp.
- **R3.** Grid-building algorithms on manifolds. Summer research report, McGill University (Montréal, Québec, August 2020), 10 pp.
- **R2.** Typechecking proof scripts: making interactive proof assistants robust. Honours project report, McGill University (Montréal, Québec, December 2019), 10 pp.
- **R1.** The OPythn programming language. Software project report, Charles University (Prague, Czech Republic, June 2019), 10 pp.

## RESEARCH EXPERIENCE

# Probabilistic analysis of branching processes

May 2020 - present

Research group

McGill University

Ongoing research on branching processes, headed by Luc Devroye. Studied estimation problems on Galton-Watson trees. Attended informal seminars, discussing various topics related to branching processes and other topics in probability and combinatorics. (Gave a presentation at six of these: one on root estimation in Galton-Watson trees, two on generating functions and elementary analytic combinatorics, two on graph regularity, and one concerning two of Erdős's proofs on prime numbers.)

## Sorting algorithms on manifolds

May - August 2020

Summer research project

McGill University

Research project under the supervision of Michael Lipnowski. Studied algorithms that investigate the topology of group actions on locally symmetric spaces. Work involved writing of code in OCaml and PostScript that generates illustrations of certain quotient spaces, in various models of hyperbolic geometry.

# Interactive proofs

 ${\bf September-December~2019}$ 

Honours research project

McGill University

Semester-long research project in the Computation and Logic Group, supervised by Brigitte Pientka. Proved a theorem in constructive logic concerning the formal verification of the interactive proof assistant Harpoon and wrote OCaml code as part of ongoing work on the functional programming language Beluga.

# Bytecode compiler and interpreter

February - June 2019

Individual software project

Charles University

Semester-long individual software project under the supervision of Adam Dingle. Created OPythn, a byte-code compiler and virtual machine for a subset of Python. OPythn includes support for lists, dictionaries, named and anonymous functions, objects, and classes. It is implemented in OCaml using Ocamllex for lexing and Menhir for parsing.

# Work and Volunteer Experience

# Teaching assistant

September 2021 – present

School of Computer Science, McGill University

Montréal, QC, Canada

Teaching assistant for COMP 690, a graduate-level course on the probabilistic analysis of algorithms. Hold office hours twice a week and responsible for grading of assignments.

First responder

October 2017 – present

McGill Student Emergency Response Team

Montréal, QC, Canada

On call on a weekly basis to provide emergency medical care at campus residences overnight as well as at university events such as frosh, sports games, and formals. Attend team training sessions twice a month to keep first-aid skills up-to-date. Most recent first responder certification: September 2020.

#### Grader

## September 2019 - April 2021

Department of Mathematics and Statistics, McGill University

Montréal, QC, Canada

Grading of assignments in the following courses:

- Winter 2021: MATH 457 Honours Algebra 4
- Fall 2020: MATH 323 Probability, MATH 456 Honours Algebra 3
- Winter 2020: MATH 240 Discrete Structures
- Fall 2019: MATH 235 Algebra 1

### Helpdesk tutor

September 2018 - April 2021

Computer Science Undergraduate Society Helpdesk

Montréal, QC, Canada

Hold twice-weekly office hours to tutor students in a variety of undergraduate courses. Topics covered include elementary data structures and algorithms, command-line scripting, and functional programming. Recipient of the Tomlinson Engagement Award for Mentoring.

### Vice President, Academic

May 2019 - January 2020

Society of Undergraduate Mathematics Students

Montréal, QC, Canada

Oversaw academic affairs within SUMS council and acted as liaison between the undergraduate community and mathematics faculty. Duties included representing the student body at department meetings, organising midterm and final review sessions, and helping students with academic concerns.

Painter May – August 2018

Bakir Contracting Corp.

Edmonton, AB, Canada

Exterior painting (siding, decks, fences, trim, etc.) for residential clients.

# Infantryman

**August 2015 – August 2017** 

Singapore Armed Forces

Singapore

Held appointment of machine-gun team commander in the 3rd Battalion, Singapore Infantry Regiment. Led a six-person team consisting of a medic, signaller, sensor, and two-machine gunners within a rifle platoon.

Lutor

 $September\ 2014-June\ 2015$ 

École Secondaire Beaumont Composite High School

Beaumont, AB, Canada

Tutored various students in grades 4 through 11 in chemistry, physics, math, and French.

### Summer camp counsellor

June - August 2014

YoWoChAs Outdoor Education Centre

Fallis, AB, Canada

Led children aged 4–15 through various activities (e.g. archery, canoeing, zipline) at a sleepaway camp.

### SKILLS

## **Programming Languages**

C, OCaml, Python, Java, PostScript, Haskell, Scheme Lisp, Standard ML, CWEB, MIXAL, MIPS Assembly.

## **Technologies**

UNIX, Vim, TEX, Git.

#### Languages

Fluent: English, French. Proficient: Mandarin, Italian.

#### OTHER

- Recipient of 0x\$3.40 in Knuth reward cheques.
- Contributed sequences A335562, A338550, A338993, A339941, A339942, A341822, and A347580 to the On-line Encyclopedia of Integer Sequences.