Noah MARSHALL Montréal, QC | 250-512-1215 noah.marshall2@mail.mcgill.ca

McGill University	Sept. 2023 - present
Doctor of Philosophy in Mathematics and Statistics	
Cosupervisors: Dr. Elliot Paquette and Dr. Adam Oberman	
• Research Topics: random matrix theory, stochastic processes, generative models, se	lf-supervised learning
McGill University	2020-2023
Master of Science in Mathematics and Statistics	
• Supervisor: Dr. Adam Oberman	
Cumulative GPA: 4.0/4.0	
Associated with Mila – Quebec Artificial Intelligence Institute	
The University of British Columbia	2015-2019
Bachelor of Science - Honours in Mathematics and Minor in Data Science	
Cumulative GPA: 4.33/4.33	
SEARCH EXPERIENCE	
Microsoft + Nuance	2023 Summer
NLP Research Intern	
Implemented generative AI tools for customer service	
 Augmented large language models using a knowledge base retriever 	
 Improve response quality with prompt engineering 	
Phyla	2021 Summer
Machine Learning Research Intern	
• Developed a graph neural network for classification of irritable bowel diseases (IBD)	
 Implemented a pipeline in PyTorch to run, test, and log experimental results 	
• Developed a custom cross validation method to reduce the impact of batch effects	
The University of British Columbia	2020-2021
Research Assistant 2	
Analyzed and developed a differential equation model coupling the dynamics of opi	nion and disease
 Find that more reactive populations can experience smaller peak epidemic size, but m cases 	ore epidemic waves and more
Mathematics and Climate Research Network	2019-2021
Student Researcher	
 Invited to week long summer school on the mathematics of climate 	
 Collaborated with with an international group of students and professors to deve method 	lop a novel data assimilation
• Investigated the use of model and data dimension reduction methods to improve the	effectiveness of particle filters
JBLICATIONS	
 Salvador T, Cairns S, Voleti V, Marshall N, Oberman A. 2021. FairCal: Fairness Calibrat International Conference on Learning Representations 	ion for Face Verification. <i>Nintl</i>
• Tyson R, Marshall N, Baumgaertner B. 2022. Transient prophylaxis and multiple epide	emic waves. AIMS Mathematic
 (equal contribution, sorted by last name)* Albarakati A, Budišić M, Crocker R, Glass-Klaiber J, Iams C, Van Vleck E. 2021. Model and Data Reduction for Data Assimilation: Particle Filters Employ with Application to a Shallow Water Model. Computers & Mathematics with Applications 	

SKILLS _

Directed Reading Program	2021-present
McGill University	
 Lead a mentored reading program for undergraduate students 	
Studied stochastic differential equations and generative diffusion models	
Currently directing reading on probabilistic graphical models	
Graduate Teaching Assistant McGill University	2022
Calculus 1	
Undergraduate Teaching Assistant	2016-2019
The University of British Columbia	
Calculus 1	
Calculus 2	
Introduction to Probability	
Supplemental Learning Instructor	2016-2019
The University of British Columbia	
 Provide supplemental lectures for difficult first year math courses 	
Prepare practice final exams and midterms	
Lead final exam and midterm review sessions	
VARDS	
Graduate Excellence Award	2020-2021
Offered to newly recruited students whose application dossier is of an exceptional ca	aliber at McGill University
NSERC Undergraduate Student Research Award	2018
• Funding awarded to undergraduate students pursuing summer research in natural s	sciences or engineering
Deputy Vice-Chancellor Scholarship	2017-2019
 Annually renewable entrance scholarship for continuing students at The University of 	of British Columbia